

INX International Ink Co.

Corporate Offices – Global Regulatory Affairs 1760 Western Drive West Chicago IL 60185 EHSGroup@inxintl.com www.inxinternational.com

30 September 2022

WestRock - All

RE: Continuing Product Guarantee

The following is in response to your inquiry regarding the above referenced subject and is applicable to products supplied by INX International Ink Co. listed in Appendix A.

UNITED STATES FDA REGULATORY FRAMEWORK

General FDA Statement: The United States Food and Drug Administration (FDA) does not regulate specific printing inks as "food additives" under the Federal Food, Drug, and Cosmetic Act or the Food Additive Regulations found at Title 21 Code of Federal Regulations (CFR) Parts 170 to 199 if the inks are not reasonably expected to migrate to food when used as intended. A "functional barrier" between the printed matter and the food can be used to support a "no migration/no food additive" conclusion in cases in which there is no transfer of the ink product from the non food-contact side to the food-contact side of a food packaging material during rewind, transfer, or storage. A "functional barrier" is a barrier that prevents any potential migration from the printing ink to the food under reasonable expectations.

"It is our opinion that printing inks applied to the outside surface of food packaging materials are not food additives within the meaning of Section 201(s) of the Act, provided the packaging material serves as a functional barrier between the printing ink and the food." --- FDA Letter to National Association of Printing Ink Manufacturers (NAPIM)

<u>Surface Printing with a Functional Barrier</u>: Most surface printed inks for a food packaging product matter are applied to the reverse side (non food contact side) of the packaging substrate and not directly contacting any food product. In applications of this sort, the packaging substrate (such as paper, cup, etc.) must serve as a "functional barrier" to prevent migration, if any, from the printed matter through the substrate to the food product. FDA's opinion, stated above, has been that printing inks applied under these conditions and that do not transfer to the food-contact surface of a package would not require specific formulary review because the printing inks are not considered to be "food additives."

<u>Surface Printing without a Functional Barrier:</u> Surface printed inks whereby the printed matter is intended to directly contact the food product would require a rigorous regulatory review and use of specifically cleared or otherwise exempt chemical formulary ingredients. For example, a review of the food type and temperature conditions for the end-use application would be necessary. *Unless specifically reviewed and provided for by INX Product Stewardship in a separate statement, INX International Ink Co. does not_supply the products listed in Appendix above for applications to be in direct contact with food products. INX International Ink Co. would need to be made aware of any instances whereby our ink or coatings are intended to directly contact the food product thereby becoming a "food additive" under the Federal Food, Drug, and Cosmetic Act as described in the GENERAL section listed above.*

Lamination Printing

In lamination printing, the ink is trapped between two pieces of film and not in direct contact with the food contents contained in the packaging material. Therefore, the film packaging substrate may serve as a "functional barrier" to prevent migration, if any, from the printed matter through the substrate to the food product. FDA's opinion, stated above, has been that printing inks applied under these conditions and that do not transfer to the food-contact surface of a package would not require specific formulary review because the printing inks are not considered to be "food additives."



Interpretation: INX International Ink Co. is not able to provide a specific interpretation regarding the suitability of the application discussed above. The interpretation of the FDA whereby the ink is not regulated as an indirect food additive applies if the converter has sufficient information to demonstrate that the packaging substrate or an inner packaging liner serves as an effective functional barrier and that there is no set-off or offsetting of the ink product from backside during stacking, rewind, or transfer. An effective functional barrier must not allow the ink to migrate to the food product above established regulatory levels, such as the generally accepted Ramsey proposal limits whereby substances migrating to food in quantities less than 50 ppb are considered "no migration / no food additives" within the meaning of the Food and Drug Act.

Various Heavy Metal Standards

INX INTERNATIONAL INK CO. complies with the federal and international standards for lead and other heavy metal content concerning high toxicity metals; such as cadmium, hexavalent chromium, and mercury that are listed hereunder. Additionally, INX takes a very proactive position with its suppliers of pigments and other chemical raw materials that potentially could become contaminated with these substances. Specifically, suppliers of these materials certify that their products comply with these applicable standards for which they are supplying, both through their independent analysis and with their company certification. Additionally, INX has taken the additional proactive measure to verify these certifications and independent analysis are valid by having our own independent third party analysis performed on their materials. INX will communicate any non-conformances of these standards if that ever should happen.

CONEG (Coalition of North Eastern Governors Model Toxics Legislation)

The products supplied by INX International Ink Co. (INX), are formulated to not exceed the CONEG toxics threshold for cadmium, hexavalent chromium, lead, and mercury. However, like all synthetic and naturally occurring chemical substances, raw materials as received from our suppliers may conceivably contain trace amounts of these metals. Based on random tests of ink products produced by INX in the last two years and results of investigation or review of the information as provided by our suppliers, we can certify that any such metals that are incidentally present in our ink products meet the 100 ppm maximum limit as specified in the CONEG toxics model legislation.

16 CFR 1303: Ban of Lead-Containing Paint & Certain Consumer Products

Based on the ASTM F-963-95 limit for lead, which is more restrictive than the 0.06% by weight limit in 16 CFR 1303, INX certifies that the ink products supplied to your facility comply with the Consumer Product Safety Act for Total Lead Content as specified in 16 CFR 1303. INX random sampling provided to third-party certified labs to analyze composite lead levels have consistently been either BDL (Below Detectable Level) or < 10 ppm (mg/kg), which the laboratory states as typical background levels.

California Safe Drinking Water and Toxic Enforcement Act of 1986 (Prop. 65)

INX International Ink Co. complies with the Proposition 65 legislation through the disclosure of any chemical listed through its SDS and product container labels. INX International Ink Co products listed in Appendix A are not formulated or known to contain substances listed in California's Proposition 65. Table 1 lists the printing inks from Appendix A that contain a Proposition 65 chemical.

Table 1: Prop 65 Disclosure See WestRock All – Disclosure file

Regulatory Aspect:

The Proposition 65 legislation is exposure-based rather than concentration based; therefore, the burden is on the manufacturer or supplier of products to determine whether an exposure of a listed chemical would cause a 1 in 100,000 chance of developing cancer based on the exposure. There is no de minimus reporting levels of Proposition 65 chemicals based on weight. Therefore, all Proposition 65 chemicals

9/30/2022 Page 2 of 49



must be reported unless the manufacturer can prove there is no exposure risk. Because of the arduous and complex task to disprove the exposure of chemicals, even at trace levels, INX International Ink Co. reports all Proposition 65 chemical known to be present. Accordingly, our SDS and product container labels will therefore state "WARNING: This product may contain a chemical known to the State of California to cause cancer, birth defects, or other reproductive harm."

Ozone Depleting Substances

INX International Ink Co. has reviewed readily available formulary information and internal health and safety databases to determine that the ink products supplied, as listed in Appendix A, are not manufactured with, nor would be expected to contain the following:

Chemical Name	CAS Number
Group I (from section 602 of the CAA)	
CFC-11 (CCl3F) Trichlorofluoromethane	75-69-4
CFC-12 (CCl2F2) Dichlorodifluoromethane	75-71-8
CFC-113 (C2F3Cl3) 1,1,2-Trichlorotrifluoroethane	76-13-1
CFC-114 (C2F4Cl2) Dichlorotetrafluoroethane	76-14-2
CFC-115 (C2F5CI) Monochloropentafluoroethane	76-15-3
Group II (from section 602 of the CAA)	
Halon 1211 (CF2ClBr) Bromochlorodifluoromethane	353-59-3
Halon 1301 (CF3Br) Bromotrifluoromethane	75-63-8
Halon 2402 (C2F4Br2) Dibromotetrafluoroethane	124-73-2
Group III (from section 602 of the CAA)	
CFC-13 (CF3CI) Chlorotrifluoromethane	75-72-9
CFC-111 (C2FCI5) Pentachlorofluoroethane	354-56-3
CFC-112 (C2F2Cl4) Tetrachlorodifluoroethane	76-12-0
CFC-211 (C3FCI7) Heptachlorofluoropropane	422-78-6
CFC-212 (C3F2Cl6) Hexachlorodifluoropropane	3182-26-1
CFC-213 (C3F3Cl5) Pentachlorotrifluoropropane	2354-06-5
CFC-214 (C3F4Cl4) Tetrachlorotetrafluoropropane	29255-31-0
CFC-215 (C3F5Cl3) Trichloropentafluoropropane	4259-43-2
CFC-216 (C3F6Cl2) Dichlorohexafluoropropane	661-97-2
CFC-217 (C3F7CI) Chloroheptafluoropropane	422-86-6
Group IV (from section 602 of the CAA)	
CCl4 Carbon tetrachloride	56-23-5
Group V (from section 602 of the CAA)	
Methyl Chloroform (C2H3Cl3) 1,1,1-trichloroethane	71-55-6
Group VI (listed in the Accelerated Phaseout Final Rule)	
Methyl Bromide (CH3Br)	74-83-9

9/30/2022 Page 3 of 49



Class II	
Chemical Name	
HCFC-21 (CHFCI2) Dichlorofluoromethane	75-43-4
HCFC-22 (CHF2CI) Monochlorodifluoromethane	75-45-6
HCFC-31 (CH2FCI) Monochlorofluoromethane	593-70-4
HCFC-121 (C2HFCl4) Tetrachlorofluoroethane	354-14-3
HCFC-122 (C2HF2Cl3) Trichlorodifluoroethane	354-21-2
HCFC-123 (C2HF3Cl2) Dichlorotrifluoroethane	306-83-2
HCFC-124 (C2HF4CI) Monochlorotetrafluoroethane	2837-89-0
HCFC-131 (C2H2FCl3) Trichlorofluoroethane	359-28-4
HCFC-132b (C2H2F2Cl2) Dichlorodifluoroethane	1649-08-7
HCFC-133a (C2H2F3Cl) Monochlorotrifluoroethane	75-88-7
HCFC-141b (C2H3FCl2) Dichlorofluoroethane	1717-00-6
HCFC-142b (C2H3F2Cl) Monochlorodifluoroethane	75-68-3
HCFC-221 (C3HFCl6) Hexachlorofluoropropane	422-26-4
HCFC-222 (C3HF2Cl5) Pentachlorodifluoropropane	422-49-1
HCFC-223 (C3HF3Cl4) Tetrachlorotrifluoropropane	422-52-6
HCFC-224 (C3HF4Cl3) Trichlorotetrafluoropropane	422-54-8
HCFC-225ca (C3HF5Cl2) Dichloropentafluoropropane	422-56-0
HCFC-225cb (C3HF5Cl2) Dichloropentafluoropropane	507-55-1
HCFC-226 (C3HF6CI) Monochlorohexafluoropropane	431-87-8
HCFC-231 (C3H2FCl5) Pentachlorofluoropropane	421-94-3
HCFC-232 (C3H2F2Cl4) Tetrachlorodifluoropropane	460-89-9
HCFC-233 (C3H2F3Cl3) Trichlorotrifluoropropane	7125-84-0
HCFC-234 (C3H2F4Cl2) Dichlorotetrafluoropropane	425-94-5
HCFC-235 (C3H2F5Cl) Monochloropentafluoropropane	460-92-4
HCFC-241 (C3H3FCl4) Tetrachlorofluoropropane	666-27-3
HCFC-242 (C3H3F2Cl3) Trichlorodifluoropropane	460-63-9
HCFC-243 (C3H3F3Cl2) Dichlorotrifluoropropane	460-69-5
HCFC-244 (C3H3F4Cl) Monochlorotetrafluoropropane	
HCFC-251 (C3H4FCl3) Monochlorotetrafluoropropane	421-41-0
HCFC-252 (C3H4F2Cl2) Dichlorodifluoropropane	819-00-1
HCFC-253 (C3H4F3Cl) Monochlorotrifluoropropane	460-35-5
HCFC-261 (C3H5FCl2) Dichlorofluoropropane	420-97-3
HCFC-262 (C3H5F2Cl) Monochlorodifluoropropane	421-02-03
HCFC-271 (C3H6FCI) Monochlorofluoropropane	430-55-7

9/30/2022 Page 4 of 49



Regulation (EC) 1935/2004

Regulation (EC) No 1935/2004 requires that material and articles which, in their finished state, are intended to be brought into contact with food stuffs or which are brought into contact with foodstuffs, must not transfer any components to the packed foodstuff in quantities which could endanger human health, or bring about an unacceptable change in composition or deterioration in organoleptic properties. This means that the manufacturer of the finished article and the filler have the legal responsibility to ensure that the food packaging is fit for its intended purpose.

Provided that our products listed below are used according to the information given in the TDS and correctly processed and provide that the food packaging is designed in a way that there is no intended direct food contact with the print, we hereby confirm that our products will in principle allow compliance of the final product with Regulation 1935/2004.

Directive 94/62/EC - Packaging and Packaging Waste

INX International Ink Co. complies with the federal and international standards for lead and other heavy metal content concerning high toxicity metals; such as cadmium, hexavalent chromium, and mercury. The products supplied by INX International Ink Co. (INX) as listed in Appendix A, are formulated from ingredients whose chemistry excludes cadmium, hexavalent chromium, lead, and mercury. However, like all synthetic and naturally occurring chemical substances, raw materials as received from our suppliers may conceivably contain trace amounts of these metals. Based on the review of the information as provided by our suppliers, we can certify that any such metals that are incidentally present in our products, will not exceed the sum concentration levels of heavy metals defined in Article 11 (1) of Directive 94/62/EC for packaging components.

REACH SVHC 10 June 2022

SVHC's are chemical substance (or groups of substances) which it has been proposed that the use <u>within the EU</u> be subject to authorization. INX International Ink Co. has reviewed readily available formulary information and internal health and safety databases to determine that the ink products supplied in Appendix A are not manufactured with, nor would be expected to contain the current SVHC substances >0.1% as determined by the European Chemicals Agency (ECHA) as of 10 June 2022, except for those products listed in Table 2.

Table 2: SVHC Disclosure
See WestRock All – Disclosure file

CMR - IARC Listings

The Occupational Safety and Health Administration (OSHA) dictates that any carcinogens present above 0.1% by weight be disclosed on the SDS, and further dictates that three agencies are the determining body for carcinogen determination; specifically (1) OSHA, (2) IARC (International Agency for Research on Cancer) and (3) NTP (National Toxicology Program). Please consult SDS.

FDA Declared Food Allergens:

INX is not subject to the food allergen review and subsequent labeling requirements in this instance because INX does not supply any printing inks or related products, as listed in Appendix A, that are intended to be in direct contact with food products. INX does not believe that soy, linseed and tung-derived oils present the same food allergen hazard as soybeans that are intended to come into direct contact with food. Notwithstanding the above, the printing ink/coating product listed in Appendix A does not contain any of the FDA listed food allergens; peanuts, soybeans, milk, eggs, fish, crustacea, tree nuts, celery or wheat. Table 3 lists products that contain soybean oil.

Table 3: Soybean oil Disclosure See WestRock All – Disclosure file

9/30/2022 Page 5 of 49



Alkyl phenols - octyl and nonyl

INX International Ink Co. has reviewed readily available formulary information and internal health and safety databases to determine that the ink products supplied, as listed in Annex A, are not manufactured with, nor would be expected to contain Alkyl phenols greater than 0.01%, except as listed in Table 4.

Table 4: Alkyl phenol Disclosure See WestRock All – Disclosure file

Animal Derived Compounds

INX International Ink Co. does not intentionally add any animal-derived materials to the ink products listed in Appendix A. Further, a review of our vendor disclosed components does not reveal any obvious ingredients that would be considered animal-derived materials. However, we cannot state with absolute certainty that the use of, or processing of, the upstream materials has not been done completely free of or in the presence of animal-derived materials, nor that there may be animal derived materials for which we are not aware.

AZO Colorant EN 71-9

Some products manufactured by INX may contain AZO based dyes/pigments, which by reductive cleavage of one or more azo groups, may release aromatic amine(s) as listed in the REACH Regulation (EC) No 1907/2006, Title VIII/Annex XVII (formerly regulated by Directive 2002/61/EC), Appendix 8, List of aromatic amines. INX has reviewed readily available formulary information and internal health and safety databases against a list (See Appendix B) of AZO pigments as provided by EuPIA with assistance from the ETAD (March of 2015), this list may not be exhaustive. Table 5 discloses our products that contains a pigment, which may have the **potential** to release an aromatic amine. PAA are not intentionally added to our products.

Table 5: Potential AZO Disclosure See WestRock All – Disclosure file

Conflict Minerals - Tin, Tungsten, Tantalum and Gold (3TG) - Due Diligence Enquiry

To the best of our knowledge all of our raw materials are free of "conflict minerals" (defined as (a) gold, wolframite, cassiterite, columbite-tantalite (coltan) or their derivates; or (b) "any other mineral or its derivatives determined by the United States Secretary of State to be financing conflict in the [Democratic Republic of the Congo] or an adjoining country").

<u>Nanoparticles:</u> INX International Ink Co. has reviewed readily available formulary information and internal health and safety databases to determine that the INX products listed in Appendix A are not knowingly manufactured with, nor would be expected to contain Engineered Nanoscale Materials (ENM).

However, the German pigment manufacturers' association has made a statement that all pigments contain nanoscale particles "without exception". Pigments that are on the nanoparticle size (particles below 100 nanometers) are bound in the matrix and thus not readily available for migration.

Accordingly, the only known nanomaterial sized substances present in the products listed in Appendix A are pigments used as colourants in our formulations.

Halogenated Flame Retardants

INX International Ink Co. has reviewed readily available formulary information and internal health and safety databases to determine that the ink products listed in Appendix A are not manufactured with, nor would be expected to contain reviewed Halogenated Flame Retardants listed below.

9/30/2022 Page 6 of 49



	Chemical Name	CAS No.
	Polybrominated-biphenyls (PBBs)	59536-65-1
	4-Bromo biphenyl	92-66-0
	4,4'-Dibromo biphenyl	92-86-4
	2,4,5-Tribromo biphenyl	115245-07-
	2,2',4,5'-Tetrabromo biphenyl	60044-24-8
	3,3',4,4'-Tetrabromo biphenyl	77102-82-0
	2,2',4,5',6-Pentabromo biphenyl	59080-39-6
	2,2',4,4',5,5'-Hexabromo biphenyl	59080-40-9
Polybrominated-biphenyls (PBBs)	3,3',4,4',5,5'-Hexabromo biphenyl	60044-26-0
	Nonabromo biphenyl	27753-52-2
	(heptabromo biphenyl) 1,2,3,4,5-pentabromo-6-(2,3-dibromophenyl)benzene	35194-78-6
	2,2',3,4',5,6,6'-Heptabromo-1,1'-biphenyl	119264-58-
	1,1'-Biphenyl, 2,2',3,3',4,5,5'-heptabromo-	82865-92-
	Decabromo biphenyl	13654-09-
	2,2',3,3',4,4',6,6'-Octabromo-1,1'-biphenyl	119264-59
	2,2',3,3',4,5',6,6'-octabromo-1,1'-biphenyl, 1,1'-Biphenyl	119264-60
	2,2',3,4,4',5,6,6'-Octabromo-1,1'-biphenyl	119264-61
	Polybrominated-biphenyl ethers (PBDEs)	N/A
	4-Bromo diphenyl ether	101-55-3
	4,4'-Dibromo diphenyl ether	2050-47-
	1,2-dibromo-4-(2-bromophenoxy)benzene	49690-94-
	2,2',4,4'-Tetrabromo diphenyl ether	5436-43-
	2,2',4,4',5-Pentabromo diphenyl ether	60348-60-
Polybrominated-biphenyl ethers (PBDEs)	2,2',4,4',6-Pentabromo diphenyl ether	189084-64
(I DDE3)	2,2',4,4',5,5'-Hexabromo diphenyl ether	68631-49-
	2,2',4,4',5,6'-Hexabromo diphenyl ether	207122-15
	2,2',3,4,4',5',6-Heptabromo diphenyl ether	207122-16
	2,2',3,4,4',5,5',6'-Octabromo diphenyl ether	337513-72
	2,2',3,3',4,4',5,5',6-Nonabromo diphenyl ether	63387-28-
	Decabromo diphenyl ether	1163-19-5
Polychlorinated terphenyls (PCTs)	Polychlorinated terphenyls (PCTs)	N/A
	4-Chloro-p-terphenyl	1762-83-0
	2,5-Dichloro-p-terphenyl	61576-86-
	2,5-Dichloro-o-terphenyl	61577-02-
	2,4-Dichloro-p-terphenyl	61576-83-

Page 7 of 49 9/30/2022



	2,4,6-Trichloro-p-terphenyl	57346-61-9
	2,4,4",6-Tetrachloro-p-terphenyl	61576-97-4
	2,3,5,6-Tetrachloro-p-terphenyl	61576-99-6
	2,3,4,5,6-Pentachloro-p-terphenyl	61577-01-3
	Tetradecachloro-m-terphenyl	42429-89-0

Chemical Name	CAS No.	Limits (mg/kg)
Tris (2,3-dibromopropyl) phosphate	126-72-7	25
Tris (aziridinyl) phosphinoxide	545-55-1	1000
Tri-o-cresyl phosphate	78-30-8	50
Tris (2-chloroethyl) phosphate (TCEP)	115-96-8	5
Tris(2-chloro-1-methylethyl) phosphate (TCPP)	13674-84-5	5
Tris (1,3-Dichloro-2-propyl) phosphate (TDCPP)	13674-87-8	5
Polybrominated-biphenyls (PBBs)	59536-65-1	1000
Polybrominated-biphenyl ethers (PBDEs)	N/A	1000
Polychlorinated terphenyls (PCTs)	N/A	50

Genetically modified organisms (GMOs)

We have reviewed readily available formulary information and internal health and safety databases to determine that the ink products listed in Appendix A, are not manufactured with, nor would be expected to contain soy products. Please see Table 3 for Soybean oil disclosure.

INX International Ink Co. has received the following information from one of its primary suppliers of Soybean Oils.

Our various business units manufacture many grades of refined soybean products. These products are produced from crops where commercial varieties have been genetically modified ("GM") via recombinant DNA. We do not routinely segregate bio-engineered and non-bioengineered sources of these seeds. Therefore, we must assume that soy products unless otherwise specified are from soybeans that have been genetically modified (GM) via recombinant DNA.

Table 3: Soybean oil Disclosure See WestRock All – Disclosure file

Mineral oil (MOAH/MOSH)

INX International Ink Co. has reviewed readily available formulary information and internal health and safety databases to determine that the ink products listed below are not manufactured with, nor would be expected to contain MOAH and/or MOSH as defined below. Table 6 discloses products that contain a Mineral oil.

Mineral oils can be generally defined as refined liquids derived from crude oil and are complex mixtures of varying sizes within 10 to 30 carbon atoms including linear, branched or cyclic. They can be commonly referred to as petroleum distillates that are paraffinic, naphthenic or aromatic structures and are always disclosed on INX International Ink Co. SDS and other regulatory documentation such as CPDS (Certified Product Data Sheets).

9/30/2022 Page 8 of 49



Mineral Oil(s) Reviewed		
CAS RN	Mineral Oil	
8009-03-8	Petrolatum	
8012-95-1	Mineral Oil/Paraffin	
8042-47-5	Petroleum Distillates, Technical White Oil	
64741-44-2	Petroleum Distillates, Straight Run Middle	
64741-65-7	Petroleum Naphtha, Heavy Alkylate	
64741-85-1	Petroleum Raffinates, Naphtha	
64741-86-2	Petroleum Distillates, Sweetened Middle	
64741-88-4	Petroleum Distillates, Solvent Refined Heavy Paraffin	
64741-89-5	Petroleum Distillates, Solvent Refined Light Paraffin	
64741-91-9	Petroleum Distillates, Solvent Refined Middle	
64741-95-3	Petroleum Residual Oils, Solvent Deasphalt	
64741-96-4	Petroleum Distillates, Solvent Refined Heavy Naphthenic	
64742-13-8	Petroleum Distillates, acid-treated middle	
64742-46-7	Distillates (petroleum), hydrotreated middle	
64742-47-8	Petroleum Distillates, Hydrotreated Light	
64742-48-9	Petroleum Naphtha, Hydrotreated Heavy	
64742-49-0	Naphtha (petroleum), hydrotreated light	
64742-52-5	Distillates (petroleum), Hydrotreated Heavy Paraffinic	
64742-53-6	Petroleum Distillates, Hydrotreated Light Naphthenic	
64742-54-7	Distillates (petroleum), Hydrotreated Heavy Paraffinic	
64742-55-8	Petroleum Distillates, Hydrotreated Light Paraffinic	
64742-56-9	Distillates (petroleum), solvent-dewaxed light paraffinic	
64742-62-7	Residual oils (petroleum), solvent dewaxed	
64742-65-0	2 Petroleum distillates, solvent dewaxed heavy paraffinic	
64742-81-0	Petroleum Kerosine, Hydrodesulfurized	
64742-82-1	Petroleum naphtha, hydrodesulferized heavy	
64742-89-8	Petroleum Solvent Naphtha, Light Aliphatic	
64742-94-5	Petroleum Solvent Naphtha, Heavy Aromatic	
64742-95-6	Petroleum Solvent Naphtha, Light Aromatic	
64742-96-7	Petroleum Solvent Naphtha, Heavy Aliphatic	
64771-72-8	Petroleum Paraffins, Normal	
68410-97-9	Petroleum Naphtha, Hydrotreated Light	
68476-34-6	Petroleum Distillates, Heavy	
68476-85-7	Petroleum Gas, Liquified	
68477-31-6	Petroleum Distillates, Aromatic	

9/30/2022 Page 9 of 49



68477-35-0	Distillates (petroleum), C3-6, piperylene-rich
68477-54-3	Distillates (petroleum), steam-cracked, C8-12 fraction
68527-26-4	Naphtha (petroleum), light steam-cracked, debenzenized
1174522-19-0	Hydrocarbons, C16-C20, n-alkanes, isoalkanes, cyclics, <2% aromatics
N/A	Petroleum Distillates, Generic

This is NOT an exhaustive list, if there are additional mineral oils that you wish for us to review please provide a CAS #.

Table 6: Mineral oil Disclosure See WestRock All – Disclosure file

Nitrosamines

INX International Ink Co. has reviewed readily available formulary information and internal health and safety databases to determine that the ink products listed in Appendix A, are not manufactured with, nor would be expected to contain the following:

Chemical	CAS RN
N-Methyl-N'-nitro-N-nitrosoguanidine	70-25-7
N-Nitrosodi-n-butylamine	924-16-3
N-Nitrosodiethanolamine	1116-54-7
N-Nitrosodiethylamine	55-18-5
N-Nitrosodimethylamine	62-75-9
N-Nitrosodi-n-propylamine	621-64-7
N-Nitroso-N-ethylurea	759-73-9
4-(N-Nitrosomethylamino)-1-(3-pyridyl)-1- butanone	64091-91-4
N-Nitroso-N-methylurea	684-93-5
N-Nitrosomethylvinylamine	4549-40-0
N-Nitrosomorpholine	59-89-2
N-Nitrosonornicotine	16543-55-8
N-Nitrosopiperidine	100-75-4
N-Nitrosopyrrolidine	930-55-2
N-Nitrososarcosine	13256-22-9

Organotin Compounds

NX International Ink Co. has reviewed readily available formulary information and internal health and safety databases to determine that the ink products listed in Appendix A, are not manufactured with, nor would be expected to contain the following:

Name	CAS Numbers
Dibutyltin oxide	818-08-6
Dibutyltin diacetate	1067-33-0
Dibutyltin dilaurate	77-58-7

9/30/2022 Page 10 of 49



Dibutyltin maleate	78-04-6
Dioctyl tin oxide	870-08-6
Dioctyltin dilaurate	3648-18-8
Bis(tri-n-butyltin) oxide	56-35-9
Triphenyltin N,N'-dimethyldithiocarbamate	1803-12-9
Triphenyltin fluoride	379-52-2
Triphenyltin acetate	900-95-8
Triphenyltin chloride	639-58-7
Triphenyltin hydroxide	76-87-9
	18380-71-7
Triphenyltin fattyacid ((9-11) salt)	18380-72-8
Triphenyilin fattyacid ((9-11) sait)	47672-31-1
	94850-90-5
Triphenyltin chloroacetate	7094-94-2
Tributyltin methacrylate	2155-70-6
Bis(tributyltin) fumarate	6454-35-9
Tributyltin fluoride	379-52-2
Bis(tributyltin) 2,3-dibromosuccinate	31732-71-5
Tributyltin acetate	56-36-0
Tributyltin laurate	3090-36-6
Bis(tributyltin) phthalate	782-29-0
Copolymer of alkyl acrylate,	67772-01-4
Tributyltin sulfamate	6517-25-5
Bis(tributyltin) maleate	14275-57-1
Tributyltin chloride	1461-22-9
-Mixture of tributyltin cyclopentanecarboxylate	5409-17-2
-Mixture of tributyltin	26239-64-5

Phthalate Standard

INX International Ink Co. has reviewed readily available formulary information and internal health and safety databases to determine that the ink products listed in Appendix A, are not manufactured with, nor would be expected to contain the following phthalates:

Phthalates	CASRN	
Butyl benzyl phthalate (BBP)	85-68-7	
Di-n-hexyl phthalate (DnHP)	84-75-3	
Di-n-butyl phthalate (DBP)	84-74-2	
Diethyl phthalate (DEP)	84-66-2	
Diisononyl phthalate (DINP)	28553-12-0	

9/30/2022 Page 11 of 49



Diisodecyl phthalate (DIDP)	26761-40-0
Di-n-octyl phthalate (DnOP)	117-84-0
Di-(2-ethylhexyl) phthalate (DEHP)	117-81-7
Di Isobutyl Phthalate (DIBP)	84-69-5
Di Isooctyl Phthalate (DIOP)	27544-26-3
Di-(Nonyl) Phthalate (DNP)	84-76-4
Di-Cyclohexyl Phthalate (DCHP)	84-61-7
Dimethyl Phthalate (DMP)	131-11-3
Di-N-Hexyl Phthalate (DHP)	84-75-3
Dipentyl Phthalate (DPP)	131-18-0
Di-Propyl Phthalate (DPRP)	131-16-8
Methyl glycol phthalate (DMEP)	117-82-8

PAHs (polycyclic aromatic hydrocarbons):

PAHs are a group of chemicals that are formed during the incomplete burning of coal, oil, gas, wood, garbage, or other organic substances, such as tobacco and charbroiled meat. PAHs will typically occur as a complex mixture (i.e. combustion products such as soot) and not as singular compounds. PAHs occur naturally but can also be manufactured.

INX International Ink Co. has reviewed readily available formulary information and internal health and safety databases to determine that the ink products supplied in Appendix A are not manufactured with, nor would be expected to contain the following Polycyclic Aromatic Hydrocarbons (PAHs) listed below, except as listed in Table 7

This is not an exhaustive list. If there are additional PAHs that are of concern, please provide a CAS# or reference regulation for us to review.

List of PAHs reviewed

Chemical - PAH Elements	CASRN
Napthalene	91-20-3
Acenaphthylene	208-96-8
Acenaphthene	83-32-9
Fluorene	86-73-7
Phenanthrene	85-01-8
Anthracene	120-12-7
Fluoranthene	206-44-0
Pyrene	129-00-0
Benzo(a)anthracene	56-55-3
Chrysene	218-01-9
Benzo(b)fluoroanthene	205-99-2
Benzo(k)fluoroanthene	207-08-9
Dibenz(ah)anthracene	53-70-3

9/30/2022 Page 12 of 49



Benzo(ghi)perylene	191-24-2
Indeno(1,2,3-cd)pyrene	193-39-5
Benzo(a)pyrene	50-32-8

Table 7: PAH Disclosure
See WestRock All – Disclosure file

Polychlorinated Biphenyls (PCB)

INX International Ink Co. has reviewed readily available formulary information and internal health and safety databases to determine that the ink products listed in Appendix A, are not manufactured with, nor would be expected to contain PCBs in Appendix C.

Products or raw materials from recycling

To the best of our knowledge, products listed in Appendix A do not contain recycled products or recycled raw materials.

Various Chemicals

INX International Ink Co. has reviewed readily available formulary information and internal health and safety databases to determine that the ink products listed in Appendix A, are not manufactured with, nor would be expected to contain the following, except as listed in Table 8.

Chemical	CAS RN
3-MCPD	96-24-2
Dichloro-propanediol (DCP)	96-23-1
Epichlorohydrin	106-89-8
Anthraquinone	853-68-9
Asbestos	1332-21-4
ВНТ	128-37-0
ВНА	25013-16-5
Tris-Nonylphenol Phosphite (TNPP)	26523-78-4
Benzophenone (BP)	119-61-9
4-methylbenzophenone (4-MBP)	134-84-9
Bisphenol A	80-05-7
Bisphenol AP	1571-75-1
Bisphenol AF	1478-61-1
Bisphenol B	77-40-7
Bisphenol BP	1844-01-5
Bisphenol C	79-97-0
Bisphenol C2	14868-03-2
Bisphenol E	2081-08-5
Bisphenol F	87139-40-0
Bisphenol G	127-54-8

9/30/2022 Page 13 of 49



Bisphenol M	13595-25-0
Bisphenol S	80-09-1
Bisphenol P	2167-51-3
Bisphenol PH	24038-68-4
Bisphenol TMC	129188-99-4
Bisphenol Z	843-55-0
4-cumylphenol (HPP)	599-64-4
Diethanolamine	111-42-2
Dimethyl fumarate	624-49-7
Ethanol	64-17-5
Formaldehyde	50-00-0
Glycol ether	4669-26-5
Hydrazine	302-01-2
1 Dimethylhydrazine	57-14-7
1,2-Dimethylhydrazine	540-73-8
Natural rubber	9006-04-6
Parabens	nomenclature
Perchlorate	13478-33-6
PVC	9002-86-2
PVDC	9002-85-1
Sodium o-phenylphenate	132-27-4
o-phenylphenol	90-43-7
Triclosan	3380-34-5

Table 8: Disclosure of chemicals See WestRock All – Disclosure file

Per- and polyfluorinated alkyl substances (PFAS)

Per- and polyfluorinated alkyl substances (PFAS) represent a growing, increasingly diverse inventory of chemicals of interest to the public, scientific researchers, and regulatory agencies world-wide. The EPA has compiled a list of registered PFAS based on environmental occurrence and manufacturing process data, as well as PFAS materials for testing. With no clear definition of PFAS by any regulatory agency, more than 12000 chemicals, including PTFE, are catalogued by CAS number or structure/name. The EPA PFAS list can be found here: CompTox Chemicals Dashboard (epa.gov)

INX International Ink Co. has reviewed supplier information, readily available formulary information, and internal health and safety databases, to determine that the ink products supplied, as listed in Appendix A, are not manufactured with, nor would be expected to contain PFAS substances as listed by the EPA, except as listed in Table 9.

Table 9: PFAS Disclosure See WestRock All – Disclosure file

9/30/2022 Page 14 of 49



EuPIA Exclusion Policy for Printing Inks and Related Products 4th Edition

INX International Ink Co. has thoroughly reviewed the EuPIA Exclusion Policy March 2021, 4th Edition. INX has researched the chemical components used in the below referenced formulations as managed within its EMS systems of the materials used in the manufacture of these inks. INX has determined that no ingredients meet the Selection Criteria A or Selection Criteria B as listed in the EuPIA Exclusion Policy, except as listed in Table 10.

Table 10: EuPIA Selection Criteria A or B Disclosure See WestRock All – Disclosure file

Further, no components are present from the Substances List C, D, E, F, or G, except as listed in Table 10. This review is not based upon an exhaustive survey of all our suppliers, but rather from standard hazard assessment procedures from known information conveyed through SDS and other technical documents.

Table 10: EuPIA Selection Substance List C – G Disclosure See WestRock All – Disclosure file

Plastics Implementing Measure (PIM) 10/2011 (and amendments 2020/1245, 2019/37, 2019/1338):

Plastic materials and articles may be composed of different layers of plastics held together by adhesives. Plastic materials and articles may also be printed or coated with an organic or inorganic coating. Printed or coated plastic materials and articles as well as those held together by adhesives should be within the scope of the Regulation.

'Adhesives, coatings and printing inks are not necessarily composed of the same substances as plastics. Regulation (EC) No 1935/2004 foresees that for adhesives, coatings and printing inks specific measures can be adopted. Therefore plastic materials and articles that are printed, coated or held together by adhesives should be allowed to contain in the printing, coating or adhesive layer other substances than those authorised at EU level for plastics."

The substances listed in Table 11 can be found in the inks in Appendix A. Please defer to the default SML if none is listed.

Table 11: PIM Disclosure
See WestRock All – Disclosure file

This certification is limited to INX International Ink Co's ("INX") products in their original INX packaging and is void upon INX's products being altered or contaminated in any way.

Best regards, Melissa Swagerty Regulatory Product Steward Phone: 630-681-7178 Melissa.Swagerty@inxintl.com

Appendix A: Item(s) reviewed

INX Code	Product name
1000481	INXCURE UV LP PROC CYAN
1010136	OSF WAX FREE EXTENDER

INX Code	Product name
1503970	HYSTAR SPH NT RKT-95147-M GREY
1504116	HYSTAR SPH NT VIOLET

9/30/2022 Page 15 of 49



1010233	OSF WAX FREE BLUE BASE
1010287	OSF WAX FREE BLACK BASE
1010301	OSF WAX FREE RUBINE BASE
1010359	SHEETFED WAX FREE YELLOW
1010401	Anti Oxidant Solution
1010491	LEAD FREE MONITOR DRIER
1010669	INXSPERSE 23 METHYL VIOLET 3
1010750	INXSperse 23 Orange 5
1010751	INXSPERSE 23 CARBAZOLE VIOLET 23
1011284	GS13178 GRAV.W.B.PH ADJUSTER
1011636	INXSPERSE 23 OP YELLOW 14
1011639	INXSPERSE™ 23 GREEN 7
1011640	INXSperse 23 Rhodamine Red 81
1011650	INXSperse 23 Red 48:1
1011659	INXSPERSE™ 23 ORANGE 16
1011696	INXSperse 23 Red 122
1011706	INXSPERSE™ 23 RED 2
1011714	INXSperse 23 White 6
1011835	FLEXO BLACK CONCENTRATE(60-1339)
1012257	FLEXO PRO. U YELLOW
1012374	FLEXO GCMI TRANS 103 YELLOW
1012638	TRISTAR PMS 072 C BLUE
1012655	TRISTAR PMS PROCESS BLUE U
1012669	FLEXO PMS REFLEX BLUE U
1013002	FLEXO PANTONE VIOLET U
1013085	STARBRITE SUPER OPAQUE WHITE
1013288	INXBRITE II PROCESS BLACK
1013290	INXBRITE II PROCESS BLACK
1014076	STARBRITE EXTENDER VARNISH
1014135	FLEXO DEFOAMER COMPOUND
1014430	RESOLV/REFRESHENER
1014472	INX NON-SKID VARNISH
1014475	INX FLEXO GLOSS VARNISH
1014609	TRISTAR PMS 185C RED
1014611	TRISTAR PMS 186C RED
1014824	TRISTAR PMS 485 C RED
1015115	INX DISPENSER BLACK (ID-090)
1015116	TRISTAR EXTENDER (ID-120)
1015143	INX DISPENSER WHITE (ID-900)
1015144	STARFLEX EXTENDER (ID 920)
1015147	INX DISPENSER TRANSFER VARNISH (ID-970)
1015456	NON-SKID FRICTIONIZER
1015643	STARFLEX GCMI 90 BLACK (SF-090)
1016130	TRISTAR GCMI 10 YELLOW

1504212	ELEVO DAG 20ELL DI LIE NIZ
1504313	FLEXO PMS 285U BLUE NK
1504385	FLEXO PMS 166 U ORANGE MW - 3420
1504489	FLEXO PMS 122 U YELLOW MW
1504533	HYSTAR SPH NT P.385U GREEN
1504539	HYSTAR SPH NT P.350U GREEN
1504619	FLEXO PMS 3252 U GREEN MW
1505307	INXCURE™ UV OSF 21-2061 GOLD
1505308	INXCURE™ UV OSF 21-2062 GOLD
1505310	INXCURE™ UV OSF 21-2064 GOLD
1505333	FLEXO PMS 199U RED -NK
1505743	FR12 FLEXO WB 2015 COKE RED
1505601	FLEXO SpH PMS 548 BLUE MW
1506407	HYSTAR SPH NT RED RKT-75157-M
1506452	HYSTAR SPH NT RED RKT-75451-M
1506453	HYSTAR SPH NT GREEN RKT-26164-M
1506484	CFLEX BLACK RIVERWOOD FD
1507012	HYSTAR SPH NT GOLD RKT-6589-M
1507060	FLEXO SpH PMS REFLEX BLUE NK
1507953	PH SOLUTION (MEA)
1508837	FLEXO SpH PMS 299 U BLUE MW
1506202	FLEXO SpH PMS 2985U BLUE MW
1509080	FLEXO PMS 1235 U YELLOW MW
1509343	FLEXO PMS SpH 354U GREEN MW
1509350	FLEXO SpH PMS 2955U BLUE MW
1509381	FLEXO SpH PMS 178U RED MW
1509369	HYSTAR SPH NT BROWN RKT-55152-K
1509760	2A ALCOHOL
1509976	FLEXO PMS 1795 U RED MW
1510351	FLEXO PMS 293 U BLUE MW
1510375	FLEXO SpH PMS 255U PURPLE NK
1510479	FLEXO PMS 267 U PURPLE MW
1510901	OSF UL VOC Pantone® Coatable Warm Red
1510906	OSF UL VOC Pantone® Coatable Reflex Blue
1510902	OSF UL VOC Pantone® Coatable Rubine
1510903	OSF UL VOC Pantone® Coatable Rhodamine
1510904	OSF UL VOC Pantone® Coatable Purple
1511131	TRISTAR SpH 90 BLACK
1510905	OSF UL VOC Pantone® Ctable Strong Violet
1510907	OSF UL VOC Pantone® Process Blue
1510908	OSF UL VOC Pantone® Green
1510911	OSF UL VOC Pantone® Trans. White
1510909	OSF UL VOC Pantone® Black
1511665	HYSTAR SPH NT P.195U RED
1511721	FUSION™ LM ITX FREE PROCESS CYAN

9/30/2022 Page 16 of 49



1016131	TRISTAR GCMI 103 YELLOW
1016132	TRISTAR GCMI 11 YELLOW
1016133	TRISTAR GCMI 13 YELLOW
1016134	TRISTAR GCMI 20 GREEN
1016137	TRISTAR GCMI 2081 GREEN
1016140	TRISTAR GCMI 21 GREEN
1016143	TRISTAR GCMI 22 GREEN
1016145	TRISTAR GCMI 24 GREEN
1016148	TRISTAR GCMI 25 GREEN
1016151	TRISTAR GCMI 29 GREEN
1016154	TRISTAR GCMI 30 BLUE
1016155	TRISTAR GCMI 300 BLUE
1016160	TRISTAR GCMI 3046 BLUE
1016164	TRISTAR GCMI 3086 BLUE
1016168	TRISTAR GCMI 31 BLUE
1016171	TRISTAR GCMI 32 BLUE
1016172	TRISTAR™ SPH GCMI 3213 BLUE
1016174	TRISTAR GCMI 3229 BLUE
1016177	TRISTAR GCMI 33 BLUE
1016181	TRISTAR GCMI 387 BLUE
1016183	TRISTAR GCMI 388 BLUE
1016187	TRISTAR GCMI 39 BLUE
1016188	TRISTAR GCMI 394 BLUE
1016194	TRISTAR GCMI 49 PURPLE
1016195	TRISTAR GCMI 50 BROWN
1016196	TRISTAR GCMI 517 BROWN
1016197	TRISTAR GCMI 52 BROWN
1016198	TRISTAR GCMI 523 BROWN
1016199	TRISTAR GCMI 553 BROWN
1016200	TRISTAR GCMI 609 MAROON
1016201	TRISTAR GCMI 73 RED
1016202	TRISTAR GCMI 74 RED
1016203	TRISTAR GCMI 75 RED
1016204	TRISTAR GCMI 76 RED
1016205	TRISTAR GCMI 80 ORANGE
1016226	TRISTAR GCMI 81 ORANGE
1016229	TRISTAR DISPLAY DENSE BLACK (TS-090)
1016231	TRISTAR GCMI 9002 GRAY
1016232	TRISTAR GCMI 908 GOLD
1016236	TRISTAR GCMI 91 WHITE
1016239	TRISTAR GCMI 970 GRAY
1016240	TRISTAR GCMI 978 PURPLE
1016241	TRISTAR GCMI 984 PURPLE
1016250	FLEXO PMS 021U ORANGE

1511732	FUSION™ LM ITX FREE PROCESS MAGENTA
1511734	FUSION™ LM ITX FREE PROCESS BLACK
1511733	FUSION™ LM ITX FREE PROCESS YELLOW
1510922	OSF UL VOC Pantone® Opaque White
1512479	INXCURE™ EB FTP NSO J3180 GM 1655 ORANGE
1512857	HYSTAR SPH NT P.1245U YELLOW RKT-15100-M
1513273	ALT WC3251 CC7655 WAX DISPERSION
1513633	HYSTAR SPH NT BLUE (M1001)
1513783	INXCURE™ UV OSF GLM FR PROCESS YELLOW
1513890	FLEXO SpH GCMI 75 RED NK
1513968	FLEXO LC FLOURESCENT PMS 802 U GREEN NK
1514228	OSF PMS 4515C TAN - OSF-057
1514276	FLEXO SPH PMS 137U ORANGE MW
1514460	FLEXO SpH PMS 326U GREEN - MW
1514956	FUSION™ HYBRID LM ITXF BASE EXTENDER
1514957	FUSION™ HYBRID LM ITXF BASE YELLOW
1514988	FUSION™ HYBRID LM ITXF BASE STRONG REFLX
1514990	FUSION™ HYBRID LM ITXF BASE GREEN
1514991	FUSION™ HYBRID LM ITXF BASE BLACK
1513627	HYSTAR SPH NT GREEN RKT-26167-M
1515754	OSF E-Tech S Process Cyan
1515813	OSF E-Tech S2 Process Black
1515814	OSF E-Tech S2 Process Cyan
1515753	OSF E-Tech S Process Black
1515755	OSF E-Tech S Process Magenta
1515756	OSF E-Tech S Process Yellow
1515815	OSF E-Tech S2 Process Magenta
1515816	OSF E-Tech S2 Process Yellow
1516651	FLEXO LC PMS 661U BLUE -MW
1516797	FLEXO LC PMS 375U GREEN -MW
1516895	FLEXO LC PMS 356U GREEN -MW
1516996	FLEXO SpH PMS REFLEX BLUE MW
1517332	INXCURE™ EB FTP NSO J3183 GM 7610 BROWN
1517485	N/S JASPER PMS 2935 U BLUE MW
1517528	HYSTAR SPH NT BLUE M3046
1517710	CORRUGATED W/R EXTENDER
1518310	INXCURE™ UV OSF 21-2066 876 GOLD
1518941	FLEXO TRANS. PMS 2995 C BLUE MW
1519607	INXCURE™ LED LM PLAS PRIMER
1519566	FLEXO SpH LC PMS 281U BLUE NK
1519619	FLEXO SpH LC PMS 314U BLUE NK
1519010	FLEXO PMS 165 U ORANGE MW
1520235	INXCURE™ UVXCEL OSF TR PROCESS BLACK
1520310	FLEXO LC SpH PMS 339 TEAL MW

9/30/2022 Page 17 of 49



1016272	TRISTAR PMS 116U YELLOW
1016317	TRISTAR PMS 1575 U ORANGE
1016355	FLEXO PMS 186U RED
1016358	FLEXO PMS 187 U RED
1016493	TRISTAR PMS 282U BLUE
1016500	FLEXO PMS 286U BLUE
1016501	FLEXO PMS 286U BLUE
1016509	FLEXO PMS 2925 U BLUE
1016514	T/S PMS 2945U BLUE
1016609	TRISTAR PMS 350U GREEN
1016616	TRISTAR PMS 355 U GREEN
1016617	TRISTAR PMS 356 U GREEN
1016629	TRISTAR PMS 375U GREEN
1016792	POLY WAX COMPOUND
1017104	PROPYLENE GLYCOL
1017105	ISOPROPYL ALCOHOL 99%
1017127	SLOW REDUCER
1017129	AQUA-TECH STRONG pH ADJUSTER
1017171	SMOOTH LAY COMPOUND
1025028	INXCURE UV LP PERM PROCESS RED
1025030	INXCURE UV LP PERMANENT YELLOW
1025031	INXCURE UV LP PROCESS BLACK
1029791	INXCURE UV PI SOLUTION - COLORS
1034611	FAST DRY FDA ADDITIVE
1042037	WAX COMPOUND
1048112	AC-WA-FLEX PH ADJUSTER
1055329	FORMS NUMBERING RED
1064696	Sp. GB Nonskid Extender/OPV
1065236	POMADE
1067282	WR PROCESS COLOR WAX
1069586	Waterbased FDA Defoamer
1088642	FLEXO PMS 2593 C PURPLE
1088693	INXSPERSE 23 GLOSS BLACK
1090508	SMOOTH LAY COMPOUND
1094040	CARGILL ARSO REFINED SOYBEAN OIL
1100035	OSF PANTONE® COATABLE REFLEX WF DF
1100065	OSF Coatable Violet Base
1108459	WATER BLOCK ADDITIVE
1110999	DRIER BLEND
1114493	FLEXO BLASTER PMS 428U GRAY
1124532	OSF PANTONE® 877C MET. SILVER
1130969	TRISTAR PMS 108 U YELLOW
1132879	4/C HYCORR GCMI 75 RED
1134670	4C INXSTAR GCMI 74 RED

1520419	ELEVO DMS 144 C ODANCE MIN
1520418	FLEXO PMS 144 C ORANGE MW
1521249	HYSTAR SPH NT PMS 158U ORANGE
1521609	DEFOAMER
1521675	HYSTAR SPH NT YELLOW RKT-15172-M
1521780	FLEXO PMS 4695U BROWN MW
1522274	FLEXO PMS 2755U PURPLE NK
1522821	FLEXO PMS 7621U RED -NK
1522893	PROCURE™ KCC6131 UV EURO OSF MATTE VRN
1523002	FLEXO PMS 2748 U BLUE NK
1523415	FLEXO PMS 7556 U TAN MW
1523567	FLEXO PMS 4625 C BROWN MW
1524168	FLEXO PMS COOL GRAY 4 U MW
1525400	FLEXO PMS 286 U BLUE MW
1525511	INXCURE™ HYBRID ITX FREE LM ROCHER RED
1525518	INXCURE™ HYBRID ITX FREE LM ROCHER BROWN
1525597	FLEXO SpH PMS 476U BROWN MW
1527073	FLEXO SpH PMS 201U RED - MW
1527102	FLEXO WB FILM OPV
1527179	INXCURE™ EB FTP NSO J3205 485 RED T-13
1527195	INXCURE™ EB FTP NSO J3207 285 BLUE T-13
1527982	OSF UL VOC DK BLUE – Millmask
1527983	INXCURE™ LW OSF PSC YELLOW
1528212	OSF NSO 877 SILVER
1528218	23 PLUS OPAQUE YELLOW 14
1528243	FLEXO PMS 485 C RED MW
1528331	HYSTAR SPH NT GRAY WRK-95149-M
1525235	FLEXO SpH PMS 426U GRAY MW
1528481	INXCURE™ EB FTP NSO J3235 281 BLUE T-11
1528678	OSF UL VOC Treehouse Orange (AngelBrite)
1528679	OSF UL VOC Treehouse Green (AngelBrite)
1528954	OSF UL VOC Pantone® Orange 16 Base
1529446	HySTAR SpH NT GCMI 523 BROWN NK
1529525	FLEXO LC PMS 293 U BLUE MW
1529916	FLEXO PMS 383 U GREEN NK
1530142	OSF UL VOC TREEHOUSE BLUE - ANGEL BRITE
1530172	FLEXO SpH PMS 7556 U TAN MW
1530263	INXCURE™ LW OSF BASE STRONG VIOLET
1530634	C-0054 OSF UL VOC P&G 0410 MAGENTA CCNB
1530689	C-0050 OSF UL VOC P&G 0482 PURPLE CCNB
1530849	C-0057 OSF UL VOC PANTONE® 300 BLUE CCNB
1530937	FLEXO SpH PMS 3415U GREEN
1531031	C-0058 OSF ECOTECH LM HD TH ORANGE - MM
1531163	INXGIo STRONG PMS 806 PINK
1531164	INXGIo STRONG PMS 811 ORANGE

9/30/2022 Page 18 of 49



1134820	INXSTAR DENSE BLACK
1137716	OSF PANTONE® 871 GOLD
1137719	OSF PANTONE® 874 GOLD
1137720	OSF PANTONE® 875 GOLD
1139235	FAST DRY - LOW RUB DENSE BLACK
1140133	INXFLEX UV TF REDUCER
1140997	INXVelope SpH BLACK CONCENTRATE
1148783	INXGLO SPLASH PMS 802 U GREEN
1148793	INXGLO SPLASH PMS 804U ORANGE
1148839	INXGLO SPLASH PMS 803 U YELLOW
1148927	INXGLO SPLASH PMS 806 U PINK
1154349	FLEXO PMS 186 U RED
1154880	UV FLEXO LOW VISC 871 GOLD
1164884	OSF M.S. LO VOC SILVER INK
1166843	BLACK CONCENTRATE
1168881	INXSTAR EXTENDER-3421
1173169	INXSPERSE™ 23 RED 22
1173587	PRESS-SIDE SPRAY DEFOAMER
1173595	FLEXO W/B LOW VOC DEFOAMER
1175760	TRISTAR GCMI 34 BLUE
1175768	TRISTAR GCMI 77 RED
1175874	TRISTAR GCMI 78 RED
1175934	OSF LOW VOC METALLIC 871 GOLD
1175941	OSF LOW VOC METALLIC 872 GOLD
1176174	INXSTAR PROCESS MAGENTA
1176176	INXSTAR PROCESS CYAN
1176190	WAX COMPOUND (WC3211)
1176586	INXSTAR PROCESS BLACK
1180594	WATER BASED THICKENER
1183718	WETTING ADDITIVE
1185975	INXSPERSE™ 23 YELLOW 14
1186820	ULTRA OPAQUE WHITE
1187702	INXSPERSE™ 23 BLUE 15:3
1188473	INXKOTE GLOSS W&T AQ COATING AC1253
1190062	FLEXO PMS 187C RED
1191931	INXSPERSE™ 23 RUBINE RED 57
1192900	GV15617 FDA GRAVURE WATER OPV
1193315	NEW AQUASPENSE BLACK
1193508	OSF W/F N/D F.R. PANTONE® RUBINE BASE
1195960	OSF STANDARD COATABLE W.F. WARM RED BASE
1197222	INXFLEX UV FLEXO NON-YELLOWING P.I.
1198830	INXCURE UV UNIVERSAL BASE CYAN 15:3
1205482	INXCURE UVXCEL UNIVERSAL EXTENDER
1205793	ECKART 210011 TOP STAR UV SILVER

1531261	C-0060 OSF ECOTECH HD PRO BLACK - MM
1531266	
	C-0062 OSF ECOTECH HD PRO MAGENTA - MM
1531477	HYSTAR SPH NT P.1815C MAROON
1531873	HYSTAR SPH NT P.9184C BUFF
1531923	FLEXO PMS 476 U BROWN MW
1531943	HYSTAR SPH NT P.2567U VIOLET
1532009	C-0022 OSF UL VOC GMI 101 YELLOW - CCNB
1532011	C-0027 OSF UL VOC GMI 102 YELLOW - CCNB
1532111	INXCURE™ LW OSF BASE STRONG YELLOW
1532472	FLEXO SpH PMS 725 BROWN MW
1532477	FLEXO SpH PMS BLACK U MW
1532765	C-0031 OSF UL VOC CLOROX 355 GREEN-CCNB
1532762	INXCURE™ LW OSF FR IMIT RHODAMINE
1533109	FLEXO SpH PMS 7562U BROWN MW
1533169	C-0085 OSF UL VOC P&G 0457 GREEN - MM
1533183	C-0011 OSF UL VOC MATCH 376 GREEN - CCNB
1533508	FLEXO SpH PMS 300 U BLUE MW
1533479	HYSTAR SPH NT P.253U PURPLE
1533603	C-0084 OSF ECOTECH HD P&G 1765 GREEN-MM
1533722	FLEXO PMS 7610U BROWN -MW
1533759	FLEXO EATON BLUE NK
1534179	C-0117 OSF ECOTECH HD P-281 BLUE - MM
1534327	FLEXO SpH PMS 213U PINK MW
1535459	Flexo Pantone® LC 376U Green
1535468	Flexo Pantone® LC 072U Blue
1535470	TRISTAR LC GCMI 34 BLUE
1535577	C-0182 OSF UL VOC MNZ P-485 RED-CCNB/SBS
1535797	C-0241 OSF ECOTECH HD MILK BONE RED - MM
1535870	C-0102 OSF ECOTECH HD MZ P-109 YELLOW-MM
1536018	C-0141 OSF UL VOC RITZ RED
1536069	C-0256 OSF UL VOC CANADIAN RITZ RED-CCNB
1536372	INXhrc POLY CUP EXTENDER DV51190
1536560	FLEXO SPH PMS 624U GREEN MW
1536589	FLEXO PMS 425 C GRAY MW
1536836	FLEXO PMS 1935 U RED MW
1536840	N/S JASPER LC PMS 2935 U BLUE MW
1537370	INXFLEX™ LED 871 GOLD
1537046	INXHRC POLY PERFORMANCE ADDITIVE
1537088	INXCURE™ UV GLM MATCH PERM 298 BLUE
1537264	FLEXO SpH PMS 120U YELLOW MW
1537461	INXCURE™ UV GLM MATCH PERM COOL GREY 5
1537474	INXFLEX™ LED SILVER
1537574	FLEXO SpH PMS 190U PINK MW
1537617	FLEXO PMS 376 U GREEN MW

9/30/2022 Page 19 of 49



1206219	INXCURE VINYL WHITE
1214400	OSF COATABLE BASE RHODAMINE RED
1215594	INXCURE UVXCEL UNIVERSAL BASE WARM RED
1215599	INXCURE UVXCEL UNIVERSAL BASE CYAN
1215600	INXCURE UVXCEL UNIVERSAL BASE GREEN
1215601	INXCURE™ UVXCEL UNIVERSAL BASE BLACK
1215870	GV15870 GRAV/WATER FDA GLOSS EXTENDER
1217093	OSF WF DF ENDURO STRONG BLUE
1217099	OSF WF DF ENDURO STRONG CARBAZOLE VIOLET
1219682	INXCURE UVXCEL UNIVERSAL PERM WM RED
1220439	POLY WAX COMPOUND
1220971	INXCURE UVXCEL UNIVERSAL BASE ORANGE
1220985	INXCURE UVXCEL UNIVERSAL BASE PRM ORANGE
1222782	INXKOTE HIGLOSS AQ COATING AC1198
1223551	INXCURE UV LP EXTENDER
1223561	INXCURE UV LP BASE BLUE
1224219	INXCURE UVXCEL UNIVERSAL BASE BS QUINDO
1227218	INXCURE UVXCEL PERM PROC RED
1227458	PROCURE UV10062 KSS817 A+ COATING
1227623	INXKOTE pH NEUTRAL AQ COAT AC4075
1228508	INXFLEX 2000 UV FLEXO METALLIC MIX EXT
1228829	INXFLEX 2000 UV FLEXO PERMANENT PURPLE
1230317	CRUDE BLUE DISPERSION
1235013	PROCURE UV3021 GLOSS IMP COATING
1239328	INXFLEX TEST VPF RHODAMINE
1240667	PROCURE UVTEST3025 INSIDE RUB-VRN
1243053	INXFLEX 2000 UV PANTONE® 801C BLUE
1243061	INXFLEX 2000 UV PANTONE® 802C GREEN
1243169	INXFLEX 2000 UV PANTONE® 804C ORANGE
1243170	INXFLEX 2000 UV PANTONE® 805C ORANGE
1243171	INXFLEX 2000 UV PANTONE® 806C PINK
1248458	INXKOTE AQUEOUS UV PRIMER AC1944
1248592	INXFLEX 2000* UV PROCESS BLACK
1249385	INXFLEX 2000* UV BASE WARM RED
1250538	INXFLEX 2000* UV PROCESS YELLOW
1251036	TRISTAR SpH EXTENDER
1253883	INXFLEX 2000 UV PANTONE® 021C* ORANGE
1255192	INXFLEX 2000* UV BASE YELLOW
1255258	INXFLEX 2000* UV BASE GREEN
1255298	INXFLEX 2000* UV BASE VIOLET
1255299	INXFLEX 2000* UV BASE FR ORANGE
1255376	INXFLEX 2000* UV B/S QUINACRIDONE RED
1255378	INXFLEX 2000* UV STRONG REFLEX BLUE
1255380	INXFLEX 2000* UV BASE RUBINE

l	I
1537825	METALSTAR SELECT PALE GOLD
1537835	METALSTAR SELECT RICH GOLD
1537256	FLEXO SpH PMS YELLOW U NK
1535654	FLEXO SPH ARBY'S WHITE
1538202	FLEXO SPH ARBY'S REDoverARBY'S WHITE-NK
1537971	FLEXO SPH PMS 7420 U Red MW
1538336	FLEXO SpH GCMI 75 RED - MW
1538337	FLEXO SpH GCMI 3086 BLUE - MW
1538540	INXFLEX™ LED 872 GOLD
1538678	INXCURE™ UV GLM GOOGLE PERM 137 ORANGE
1538680	INXCURE™ UV GLM GOOGLE PERM 7625 RED
1538724	FLEXO SpH PMS 7627U RED MW
1539195	OSF UL VOC WF PINK E BASE
1539618	INXCURE™ UV GLM GOOGLE PERM 361 GREEN
1539635	PROCURE™ KCC6147 UV OSF PLASTIC PRIMER
1539650	C-0331 OSF UL VOC P-7489 GREEN - SUS
1540319	HYSTAR SpH 1815C ROUGE MW
1542361	HYSTAR SPH NT P.2935C BLUE WRK-35561-M
1542559	INXFLEX™ LED 873 GOLD
1542573	INXFLEX™ LED 874 GOLD
1542852	FLEXO LC PMS 369 U GREEN -MW
1542859	FLEXO LC PMS 288 U BLUE MW
1543211	FLEXO PMS 349 U GREEN MW
1543978	FLEXO PMS COOL GRAY 1 U MW
1544114	FLEXO SpH PMS 7404U ORANGE MW
1544119	FLEXO BARCARDI BROWN -MW
1543384	FLEXO SpH PMS 452U TAN MW
1544274	FLEXO PMS 021C ORANGE MW
1544383	OSF UL VOC NON-COATABLE RUBINE BASE II
1544440	FLEXO SpH PMS 5473U BLUE MW
1544553	FLEXO SpH PMS LC 280C BLUE MW
1544609	C-0433 OSF ECOTECH HD PRO YELLOW II - MM
1544610	C-0434 OSF ECOTECH HD PRO CYAN II - MM
1544965	PROCURE™ KCC10690 UV BPF MATTE IMP CTG
1545597	INXCURE™ EB NSO J3108 1D GM 109 YELO T15
1545963	FLEXO PMS 7579 U ORANGE MW
1545973	FUSION™ LM ITXF 275 BLUE
1545974	FUSION™ LM ITXF 2765 BLUE
1547256	FLEXO SPH PANTONE® 186 C RED
1546277	FLEXO SpH PMS 7627U RED NK
1546279	FLEXO SpH GCMI 908 GOLD MW
1547793	INXKOTE Flexo Water L & P Coating AC4111
1547924	FLEXO SpH PMS 191 U PINK MW
1548397	FUSION™ LM ITXF PANTONE® 165 ORANGE
1548397	FUSION™ LM ITXF PANTONE® 165 ORANGE

9/30/2022 Page 20 of 49



1255411	INXFLEX 2000* UV FR WARM RED
1255426	INXFLEX 2000* UV ORANGE
1255445	INXFLEX 2000* UV BASE BLUE
1256674	FLEXO PMS 381U GREEN
1259791	INXFLEX UV FLEXO SILVER
1260515	SPH DISPLAY BLACK
1263175	PROCURE™ KCC3046 UV MATTE IMP COATING
1271908	INXCURE UV PLASTIC LAM PRO MAGENTA
1271909	INXCURE UV PLASTIC LAM PROC YELLOW
1273782	INXCURE UV PLASTIC LAM MX YELLOW
1273785	INXCURE UV PLASTIC LAM GREEN
1273786	INXCURE UV PLASTIC LAM IMIT WM RED
1273789	INXCURE UV PLASTIC STRONG VIOLET
1273793	INXCURE UV PLASTIC LAM ST REFLEX
1273794	INXCURE™ UV PLAS LAM NEUTRAL BLACK
1273797	INXCURE UV PLASTIC LAM P ORANGE
1275180	INXCURE™ UV PLAS LAM PROCESS RED FR
1275219	PROCURE UV 10117 MATTE IMP COATING
1275985	INXFLEX 2000* UV STRONG PERMANENT YELLOW
1276149	INXCURE UV PLASTIC LAM STRONG RUBINE
1278602	INXCURE UV PLASTIC LT PROCESS CYAN
1278603	INXCURE UV PLASTIC LT PROCESS RED
1278604	INXCURE UV PLASTIC LT PROCESS YELLOW
1278688	INXCURE PLAS LAM IMIT PURPLE
1278847	INXKOTE H/RES LABEL AQ COAT AC1626LV
1279996	FLEXO WB CEREAL OPV
1282178	PROCURE™ KCC5062 UV GLOSS WC COATING
1284164	INXCURE UV PANTONE® 877 SILVER
1285919	INXKOTE GP CORRUGATED AQ COAT AC4625
1286138	Low Conductivity Black
1290592	NON SKID GCMI 73 RED
1291584	ROTO STAR UV 876 GOLD
1291947	INXCURE UV PLAS LAM EXTENDER
1299642	OSF ECOPURE HPJ SOY PROCESS YELLOW
1299643	OSF ECOPURE HPJ SOY PROCESS MAGENTA
1299644	OSF ECOPURE HPJ SOY PROCESS CYAN
1299826	OSF ECOPURE HPJ SOY PROCESS BLACK
1301916	INXCURE UV PLAS LAM LT PERM PROC MAGENTA
1304924	INXFLEX 2000* UV STRONG VIOLET
1307966	INXFlex UV Non Yellowing ITX Free Extend
1175763	TRISTAR GCMI 82 ORANGE
1310512	BASF LUMINA GOLD
1016146	TRISTAR CF GCMI 24 GREEN
1016167	TRISTAR CF GCMI 30 BLUE

4540000	ELEVO DMC DDIOLIT DED LL NIK
1548069	FLEXO PMS BRIGHT RED U -NK
1548399	FUSION™ LM ITXF PANTONE® 286 BLUE
1548810	FLEXO PMS 1585 U ORANGE MW
1549119	INXCURE™ UV LM COLD FOIL ADHESIVE
1549156	FLEXO NTN BLUE NK
1549029	FLEXO SpH PMS 2347U RED MW
1549260	FLEXO PMS 674U RED MW
1549426	FLEXO MA 1635 ORANGE NK
1549447	FLEXO LC MA 382 GREEN NK
1549460	LITTLE CEASARS 81 ORANGE FERT
1549533	FLEXO SpH PMS 192C RED MW
1549770	FLEXO PMS 142 U ORANGE MW
1550316	SPECIAL GCMI 103 YELLOW NK
1550734	FLEXO LC PMS 3005 U BLUE MW
1553354	PROCURE™ KCC10708 UV SOFT TOUCH CTG
1555976	FLEXO LC PMS 285U BLUE MW
1556002	OSF ECOTECH® LM PROCESS LT YELLOW
1556320	FLEXO PMS 4685 U BEIGE MW
1556828	INXCURE™ EB NSO J3281 LOL 2191 BLUE T-14
1556857	INXCURE™ EB NSO J3282 LOL 2279 GREEN T14
1556860	FLEXO SpH DONALDSON BLUE MW
1557006	OSF E-Tech SS Process Magenta
1557044	OSF E-Tech SS2 Process Magenta
1557436	FLEXO PMS 3395 U GREEN MW
1558919	HYSTAR P.1225C YELLOW HP WRK-15102-M
1558934	HYSTAR P.2768C BLUE HP WRK-35337-M
1559661	FLEXO FILM MATTE OPV
1559763	HYSTAR PMS 117C OCHRE HP(WRK-1512-M)
1560248	FLEXO SPECIAL 7406U YELLOW -MW
1560537	FLEXO SPH GCMI 24 GREEN-3W
1561321	FLEXO PMS 292 U BLUE
1562041	FLEXO LC PMS 298U BLUE -MW/NK
1563983	FLEXO PMS 572 U GREEN MW
1564188	FLEXO QUILL BLUE - NK
1564305	FLEXO SpH PMS COOL GRAY 9U MW
1565135	FLEXO LC PMS 2175U BLUE -MW
1565495	PROCURE™ KCC8173 EB GLOSS COATING
1565594	FUSION™ LM ITX FREE MATCH 165C ORANGE
1565630	FUSION™ LM ITX FREE MATCH 286C BLUE
1566238	BCP 226 PINK NK
1565899	HYSTAR SPH NT PROC. BLUE HP
1565898	HYSTAR SPH P.314C BLUE HP (WRK-35122-M)
1567055	FLEXO PMS 2603 U PURPLE MW
1568229	UL VOC NEXT GENERATION DRIER

9/30/2022 Page 21 of 49



1016191	TRISTAR CF GCMI 39 BLUE
1311227	FLEXO SpH IMIT.877 SILVER
1307794	INXFlex UV ITX Free Strong Reflex Blue
1307778	INXFlex UV ITX Free Neutral Black
1307775	INXFlex UV ITX Free Base Green
1304071	INXFLEX™ UV ITX FREE PROCESS YELLOW
1304070	INXFLEX™ UV ITX FREE PROCESS MAGENTA
1304067	INXFLEX™ UV ITX FREE PROCESS CYAN
1312439	INXFlex 2000* UV Special Strong Reflex
1312581	INXFlex 2000* UV Strong White
1236365	INXKOTE BLOCK RESISTANCE AQ COATING 1825
1313539	ProCure UV 3061 Soft Touch Coating
1194085	FLEXO PMS 704U RED
1208827	Flexo Tristar Pantone® Cool Gray 9
1130274	FLEXO PMS 2593 U PURPLE
1320516	PROCure UV 5082 MATTE LO Coating
1158526	FLEXO PMS 144U ORANGE
1321443	FLEXO B18M285C BLUE MW
1321717	ProCure UV OSF Matte Varnish
1321839	INXCURE™ EB WEB FTP PROCESS BLACK
1012788	FLEXO PMS PROCESS BLUE C
1325314	NON SKID NpH OPV
1325911	FLEXO POWER WASH
1332170	TEX DEFOAM DEFOAMER(MD0123)
1108883	FLEXO PMS 348U GREEN
1332984	INXCURE™ UVXCEL OSF G7 PROCESS BLACK
1333109	pH ADJUSTER
1012580	FLEXO PMS 348 U GREEN-KRAFT
1292041	FLEXO PMS 193U RED
1196859	FLEXO TRISTAR PANTONE® 1805-U RED
1336455	INXCURE UVXCEL OSF PROCESS MAGENTA
1336456	INXCURE UVXCEL OSF PROCESS YELLOW
1337225	FLEXO GCMI 73 TRANSPARENT RED
1337459	INXCURE UV PLAS LAM LT SS PROCESS BLACK
1337815	FLEXO PMS 123U YELLOW
1339456	INXKOTE DULL FINISH AQ COAT AC0402
1339638	INXCURE UV WEBXCEL PROCESS YELLOW
1340209	FLEXO PMS 485u RED
1340876	INXFlex™ UV ITX Free Perm Proc Magenta
1341969	23 PLUS BLUE DISPERSION 15:3
1342347	FLEXO PMS 478U BROWN
1343078	FLEXO PMS 715U ORANGE
1016144	TRISTAR CF GCMI 22 GREEN
1016149	TRISTAR CF GCMI 25 GREEN

1568715	INXCURE™ UVXCEL PANTONE® 2738 BLUE
1568899	INXCURE™ UVXCEL MATCH 187 RED
1569388	J-1479 OSF UL VOC CHEEZ IT RED
1569634	SPECIAL FLEXO CPK YELLOW
1570280	OSF GLOSS OVERPRINT VARNISH
1570406	FLEXO PMS 7421 U MAROON MW
1570799	FLEXO SpH LC PMS 289U BLUE NK
1570865	BASF MAGNAPEARL 2100
1571284	FLEXO SPH GCMI 609 RED
1571472	FLEXO PMS 7687C BLUE -NK
1571897	C-0517 OSF UL VOC 2607 PURPLE-CCNB
1571912	C-0516 OSF UL VOC 3527 RED –CCNB
1570825	FLEXO LC SpH PMS 7466U TEAL MW
1571979	FLEXO PMS 299 U BLUE NK
1572061	J-2052 OSF UL VOC OLD EL PASO YEL PbkSBS
1572153	FLEXO SpH PMS 4975U BROWN MW
1572202	FLEXO SpH PMS 164U ORANGE MW
1572619	FLEXO DONALDSON BLUE KFT
1572555	FUSION™ LM ITXF MATCH 158C ORANGE
1572606	FUSION™ LM ITXF MATCH 662C BLUE
1572844	FLEXO PMS 534U BLUE NK
1573384	J-2063 OSF UL VOC 199 RED RTK-0199 - CNK
1574425	INXCURE™ UV OSF OPAQUE WHITE
1574597	HYSTAR SPH NT PMS 021u ORANGE
1574726	OSF RED5096 SUS JASPER
1574890	FLEXO PMS 7704 U BLUE NK
1575495	N/S JASPER PMS 2995c BLUE
1575563	N/S JASPER PMS 8965C BROWN
1575893	FLEXO PMS 7549U YELLOW MW
1575931	J-2227 OSF UL VOC PANTONE® 200 RED - SUS
1576237	FLEXO SpH PMS 205U PINK MW
1576220	N/S JASPER PMS 3596C TAN
1576554	FLEXO PMS 486 U PINK MW
1576612	J-1183 OSF UL VOC PANTONE® 186 RED -CCNB
1576821	N/S JASPER PMS 3165U BLUE
1576845	FLEXO N/S JASPER PMS 319U BLUE -MW
1576846	FLEXO N/S JASPER PMS 267U PURPLE -MW
1577303	FLEXO PMS 563 U TEAL MW
1577341	SPECIAL LC PMS 349 U GREEN MW
1577872	C-0528 OSF UL VOC PANTONE® 123 YELLOW
1578211	MARK ANTHONY 674U PURPLE MW
1578478	HYSTAR SPH NT PMS 2412C GREEN
1578480	HYSTAR SPH NT PMS 339C GREEN
1578563	FLEXO PMS 136U ORANGE -MW

9/30/2022 Page 22 of 49



1016710	FLEXO PMS 527U PURPLE
1359689	INXFlex™ UV ITXFree Strong Process Black
1360326	23 PLUS-PR-81:3 RHODA-Y/S
1360334	WATER BASED WAX ADDITIVE
1366451	23 PLUS G7: CYAN GREEN - B/S
1366868	23 PLUS PY 14 YELLOW
1366863	23 PLUS PR 57 RUBINE RED
1366953	23 PLUS K7: GLOSS BLACK - H/S
1014565	FLEXO PMS 1235C YELLOW
1204485	B/S RHODAMINE DISPERSION
1369446	23 PLUS PR-2 RED
1370619	INXCure™ UV Plas Lam FR Process Yellow
1370672	INXCure™ UV PlasLam LT FR Process Yellow
1370707	INXCURE™ UVXCEL FR PROCESS YELLOW
1207067	STARCORR GCMI 31 BLUE
1207123	STARCORR GCMI 75 RED
1207295	STARCORR GCMI 24 GREEN
1207088	STARCORR GCMI 33 BLUE
1372753	FLEXO WB PC LOW CONDUCTIVITY BLACK C
1016558	FLEXO PMS 322U GREEN
1373284	FLEXO PMS 2935 U BLUE
1136822	INXSTAR GCMI 20 GREEN
1017014	INXCURE™ UV REDUCER AV0035
1012607	FLEXO PMS 298U BLUE
1374809	INXFlex™ UV ITX Free Cerise
1374858	FLEXO PMS 280 U BLUE
1375029	FLEXO PMS 281 U BLUE
1375100	FLEXO PMS 2758 U PURPLE
1375199	FLEXO PMS 341U GREEN
1375242	FLEXO PMS 365U GREEN
1375262	FLEXO PMS 143U ORANGE
1375263	FLEXO PMS 540U BLUE
1375280	FLEXO PMS 425U GRAY
1375259	FLEXO PMS 116C YELLOW
1375339	FLEXO PMS 124U GOLD
1375342	FLEXO PMS 470 U BROWN
1375598	FLEXO PMS 1245U GOLD
1375723	FLEXO PMS 1807U RED
1239856	FLEXO PMS 364U GREEN
1375787	FLEXO PMS 209U PURPLE
1016449	FLEXO PMS 266U PURPLE
1376138	INXCure™ EB Web FTP NS Process Yellow
1376139	INXCure™ EB Web FTP NS Process Cyan
1376108	FLEXO PMS 2728U BLUE

9/30/2022 Page 23 of 49



1376099	FLEXO PMS 265U PURPLE
1376100	FLEXO PMS 1205U YELLOW
1376342	FLEXO PMS 2995U BLUE
1376422	FLEXO PMS 287U LC BLUE
1376424	FLEXO PMS 286U LC BLUE
1376456	FLEXO PMS 229 U MAROON
1376482	FLEXO PMS 526 U PURPLE
1376505	FLEXO PMS 152 U ORANGE
1377032	FLEXO PMS 266U VIOLET
1377064	FLEXO TRANS. PMS 102C YELLOW
1377378	FLEXO L.C. PANTONE® PROC BLUE M/W
1207191	STARCORR GCMI 387 BLUE
1207096	STARCORR GCMI 38 BLUE
1207203	STARCORR GCMI 394 BLUE
1207043	STARCORR GCMI 10 YELLOW
1207100	STARCORR GCMI 39 BLUE
1207287	STARCORR GCMI 3086 BLUE
1207106	STARCORR GCMI 52 BROWN
1207206	STARCORR GCMI 523 BROWN
1207124	STARCORR GCMI 76 RED
1207149	STARCORR GCMI 80 ORANGE
1207164	STARCORR GCMI 81 ORANGE
1207051	STARCORR GCMI 20 GREEN
1207063	STARCORR GCMI 21 GREEN
1207210	STARCORR GCMI 609 MAROON
1207109	STARCORR GCMI 73 RED
1207111	STARCORR GCMI 74 RED
1016178	TRISTAR CF GCMI 33 BLUE
1380281	FLEXO PMS 2757 U BLUE
1381037	FLEXO PMS 3415U GREEN
1016283	FLEXO PMS 1245U GOLD
1359443	INXSPERSE II RHODAMINE
1381865	FLEXO L/C PMS 2915 U BLUE
1382147	INXSTAR GCMI 29 GREEN
1382184	ProCure™ KCC10243 UV DHP Matte IMP Ctg
1382198	INXCure™ UVXcel Univ Base Strong Violet
1382593	FLEXO PMS 641 U BLUE
1382622	FLEXO PMS 4625 U BROWN
1382974	WESTROCK WORKOFF BLACK
1025298	FLEXO PMS 128C YELLOW
1383555	23 PLUS-PY74 HANSA YELLOW
1303337	FLEXO PMS 654C BLUE
1386428	WATERBASED MIXING DEFOAMER
1386843	Flexo 541u Blue Mottled White

1587931	FLEXO LC SCHLAFLY OCTOBERFEST DK. BLUE
1588257	FLEXO PMS 3547U BROWN -MW
1588577	INXCURE™ UVXCEL OSE TR 3D PRO VELLOW
1588581	INXCURE™ UVXCEL OSF TR 3D PRO YELLOW
1588943	HyStar SpH NT PJ 25 GREEN
1592675	HyStar SpH NT LC GCMI 25 Green (Hi Rub)
1593068	OSF PANTONE® GREEN WF DF
1594610	FLEXO SpH TRANS PMS 116C YELLOW MW
1594633	HYSTAR SPH NT P.199U RED(WRK-75127-M)
1594893	C-0667 OSF UL VOC PANTONE® 120 YELLOW
1594894	C-0681 OSF UL VOC PANTONE® 2259 GREEN
1594895	C-0683 OSF UL VOC PANTONE® 497 BROWN
1595651	FLEXO SpH PMS 132U BROWN MW
1596205	FLEXO PMS 2592C PURPLE
1596491	TRISTAR NON SKID OPV/EXT
1597096	INXGLO SPH W-S 802 GREEN
1597441	FGL35 FLEXO CFD COKE GOLD
1598117	FLEXO PMS 202U RED MW
1598315	HYSTAR P.489U RED (WRK-75429-M)
1598432	FLEXO LC PMS 7739U GREEN MW
1598436	FLEXO LC PMS 2995U BLUE MW
1598438	FLEXO LC PMS 350U GREEN MW
1598462	FLEXO PMS 267U PURPLE MW
1598722	FLEXO PMS 367C GREEN MW
1598898	WRF STARCORR SPH II
1599068	PRESS READY GLOSS OPV
1599595	FLEXO L.C. PMS 2424U GREEN -MW
1599690	INXCURE™ LW OSF PROCESS BLACK
1599941	FUSION™ HYBRID EG PROCESS BLACK
1599952	FUSION™ HYBRID EG PROCESS CYAN
1599954	FUSION™ HYBRID EG PROCESS MAGENTA
1599956	FUSION™ HYBRID EG PROCESS YELLOW
1600314	INXCURE™ ENCOMPASS 803 FL YELLOW
1600320	FLEXO SpH PMS 1545U BROWN MW (N.T.)
1600317	INXCURE™ ENCOMPASS 806 FL PINK
1600318	INXCURE™ ENCOMPASS 807 FL PURPLE
1600655	FUSION™ LM ITX FREE XYZAL 541 BLUE
1601121	FLEXO SpH LC PMS 2735U PURPLE MW
1601141	FLEXO SpH LC PMS 2715U PURPLE MW
1601555	HYSTAR SPH NT P.367C GREEN
1602090	HYSTAR SPH NT ORANGE
1602092	HYSTAR SPH NT GREEN
1602094	HYSTAR SPH NT BLUE
1602109	INXCURE™ UV LM2 OSF EXTENDER
1002103	HANCOIL OF LIVE OUT EXTENDED

9/30/2022 Page 24 of 49



1386855	FLEXO PMS CF 382U GREEN
1387076	Flexo Pantone® 280u Blue
1387351	FLEXO PMS 302U BLUE
1387621	Flexo SSCC Pantone 1245u Brown
1387635	Flexo Pantone 021u Orange
1388136	Flexo Bengal Gold
1388049	Flexo Pantone 354u Green
1016169	TRISTAR CF GCMI 31 BLUE
1388300	FLEXO CF PMS 368U GREEN
1388381	Flexo Pantone 301u Blue
1388630	Flexo Pantone® 287u Blue
1388634	FLEXO Pantone® 151u Orange
1012769	FLEXO CF PMS 2935 U BLUE
1388753	Flexo Pantone® 300u Blue
1389065	INK STABILIZER
1189507	FLEXO PMS 1225U YELLOW
1389480	Flexo Pantone® 284u Blue
1389576	ECO-ICE INK CLEANER EMULSIFIER
1389578	A.C.E. ANILOX CLEANER EMULSIFIER
1390166	FLEXO PMS 7420 U RED
1390632	FLEXO CF PMS 349 U GREEN
1390662	5FLEXO PMS 485 U RED NK
1391031	PROCURE™ KCC6022 UV BPF IMP GLOSS VARNISH
1391486	FLEXO PMS 202 U MAROON
1391722	Flexo Pantone 185u Red
1392460	FLEXO PMS 357 U GREEN
1392499	Flexo Process Cyan Blue
1392942	FLEXO PMS 723 U BROWN
1393120	INXKOTE GLOSS W&T AQ COAT AC0315
1393139	FLEXO PMS 872 U NON MET. GOLD
1194132	FLEXO PMS 661U BLUE
1393595	KRAFT FOODS GREEN-LOW RUB
1016268	FLEXO PMS 114U YELLOW
1016599	FLEXO PMS 3435U GREEN
1394692	Flexo Imitation Pantone® 873u Gold
1395944	FLEXO PMS 634U BLUE
1186107	FLEXO PMS 731U BROWN
1243500	FLEXO PMS 7499U YELLOW
1396756	SpH DISPENSER WHITE
1396946	Flexo Pantone 032u Red
1397649	Flexo L/C Pantone 280u Blue
1397403	INXCure™ UV Reducer AV0879
1397476	J-2103 OSF General Mills 109 Yellow CCNB
1016142	TRISTAR CF GCMI 21 GREEN

1602339 FLEXO SpH PMS 1375U ORANGE NK 1602356 FLEXO LC PMS 376C GREEN-3420 1603200 FLEXO PMS 1955U RED 1602711 FLEXO 3M RED-3420 1603072 FLEXO PMS 3242U TEAL MW 1603297 FLEXO PMS 301U BLUE MW 1604158 FLEXO PMS 7555 C YELLOW MW 1604342 FLEXO SpH PMS 309U BLUE MW 1605029 HYSTAR SPH NT RED MOLSON (WRK- 1605168 FLEXO LC PMS 7742U GREEN MW 1605581 CFLEX PROC. BLACK WFN10678
1603200 FLEXO PMS 1955U RED 1602711 FLEXO 3M RED-3420 1603072 FLEXO PMS 3242U TEAL MW 1603297 FLEXO PMS 301U BLUE MW 1604158 FLEXO PMS 7555 C YELLOW MW 1604342 FLEXO SpH PMS 309U BLUE MW 1605029 HYSTAR SPH NT RED MOLSON (WRK- 1605168 FLEXO LC PMS 7742U GREEN MW
1602711 FLEXO 3M RED-3420 1603072 FLEXO PMS 3242U TEAL MW 1603297 FLEXO PMS 301U BLUE MW 1604158 FLEXO PMS 7555 C YELLOW MW 1604342 FLEXO SpH PMS 309U BLUE MW 1605029 HYSTAR SPH NT RED MOLSON (WRK- 1605168 FLEXO LC PMS 7742U GREEN MW
1603072 FLEXO PMS 3242U TEAL MW 1603297 FLEXO PMS 301U BLUE MW 1604158 FLEXO PMS 7555 C YELLOW MW 1604342 FLEXO SpH PMS 309U BLUE MW 1605029 HYSTAR SPH NT RED MOLSON (WRK- 1605168 FLEXO LC PMS 7742U GREEN MW
1603297 FLEXO PMS 301U BLUE MW 1604158 FLEXO PMS 7555 C YELLOW MW 1604342 FLEXO SpH PMS 309U BLUE MW 1605029 HYSTAR SPH NT RED MOLSON (WRK- 1605168 FLEXO LC PMS 7742U GREEN MW
1604158 FLEXO PMS 7555 C YELLOW MW 1604342 FLEXO SpH PMS 309U BLUE MW 1605029 HYSTAR SPH NT RED MOLSON (WRK- 1605168 FLEXO LC PMS 7742U GREEN MW
1604342 FLEXO SpH PMS 309U BLUE MW 1605029 HYSTAR SPH NT RED MOLSON (WRK- 1605168 FLEXO LC PMS 7742U GREEN MW
1605029 HYSTAR SPH NT RED MOLSON (WRK- 1605168 FLEXO LC PMS 7742U GREEN MW
1605168 FLEXO LC PMS 7742U GREEN MW
1605581 CFLEX PROC. BLACK WFN10678
1605898 ESSITY KRAFT REFLEX BLUE (8.2-9.5)
1605912 ESSITY MW REFLEX BLUE (8.2-9.5)
1605967 HYSTAR P.358C GREEN (WRK-26117-M)
1606140 HYSTAR P.2013U ORANGE
1606509 HYSTAR M3083 BLUE
1606526 HYSTAR MOLSON P.1905 RED
1606503 HYSTAR P.621C GREEN (WRK-26142-M)
1606505 HYSTAR M4041 YELLOW
1606530 HYSTAR MOLSON P.1915 RED
1606984 PROCURE™ KCC10770 UV NON SKID GLOSS CTG
1607378 FLEXO SpH PMS 477C BROWN MW
1607398 FLEXO SpH PMS 109C YELLOW MW
1607405 FLEXO SpH PMS 286C BLUE MW
1607479 INXCURE™ EB NSO J3395 1665 ORANGE CCNB
1607480 INXCURE™ EB NSO J3396 248 PURPLE CCNB
1607488 INXCURE™ EB NSO J3397 175 BROWN CCNB
1608399 FLEXO SpH PMS 5747U GREEEN MW
1608680 OSF ECOTECH® D2 PROCESS CYAN
1608681 OSF ECOTECH® D2 PROCESS MAGENTA
1608712 INXCURE™ LED PROCESS BLACK
1609343 C-0746 OSF ECOTECH HD RITZ RED - MM
1609592 FLEXO SpH TRANSP. PMS 109C YELLOW MW
1609778 FLEXO SpH PMS 1655U ORANGE MW (N.T.)
1610023 FLEXO PMS 1777U PINK NK
1610164 PROCURE™ KCC7095 UV ULM MATTE COATING
1610177 PROCURE™ KCC7098 UV LS ULM GLOSS COATING
1610278 INXCURE™ LED LM PLAST COLD FOIL ADHESIVE
1610281 FLEXO TRANS.LC PMS 364U GREEN
1610908 FLEXO SpH PMS 359U GREEN MW
1610995 INXCURE™ LW OSF BASE STRONG YELLOW
1611183 HYSTAR PMS 2145C BLUE
1611177 FLEXO SpH PMS HEXACHROME GREEN MW
1611184 HYSTAR PMS 1788C RED

9/30/2022 Page 25 of 49



1397702	INXFLEX™ UV CFA BLACK
1396144	HYSTAR SpH GCMI 24 GREEN
1396160	HYSTAR SpH GCMI 74 RED
1396166	HyStar™ SpH GCMI 80 Orange
1265784	FLEXO PMS 704U RED
1398204	TRISTAR EXTENDER VARNISH
1216633	FLEXO PMS 1375U ORANGE
1399143	FLEXO PMS 728 U SPECIAL TAN
1399508	FLEXO PMS 361U LC GREEN
1396140	HYSTAR SpH GCMI 20 GREEN
1399731	FLEXO PMS 641U BLUE
1399686	FLEXO PMS 7427U DARK RED
1396147	HYSTAR SpH GCMI 30 BLUE
1400101	Flexo Pantone 200u Red
1396159	HYSTAR SpH GCMI 73 RED
1396167	HYSTAR SpH GCMI 81 ORANGE
1401323	Flexo Pantone 2767u Blue
1401959	Flexo Pantone 1595u Orange
1402345	Aqua-Tech 110 PLUS Black
1396190	HYSTAR SpH GCMI 3086 BLUE
1396192	HYSTAR SpH GCMI 3229 BLUE
1396151	HyStar™ SPH GCMI 33 Blue
1396161	HyStar™ SpH GCMI 75 Red
1396201	HYSTAR SpH GCMI 908 BROWN
1396183	HYSTAR SpH GCMI 91 WHITE
1403132	INXKOTE WF OVERALL OPV AC4109
1403168	Flexo Pantone® 7407u Beige
1016165	TRISTAR LC GCMI 3086 BLUE
1404264	Flexo Pantone 288u Blue
1012528	FLEXO PMS 371U GREEN
1405863	FLEXO PMS 232 U PINK
1405865	FLEXO PMS 137 U ORANGE
1407533	STARCORR II SpH AMMONIA FREE EXTENDER
1408248	Flexo Transparent GCMI 75 Red
1408353	Flexo Pantone 335u Green
1408414	FLEXO N/S PMS 3415 U GREEN
1408425	Flexo LC Pantone 248u Purple
1408576	FLEXO PMS 381U GREEN
1409286	INXCure™ UV Cold Foil Adhesive HT
1409524	FLEXO N/S PMS 286 U BLUE
1396182	HyStar™ SpH GCMI 90 Black
1016182	TRISTAR LC GCMI 387 BLUE
1016176	TRISTAR LC GCMI 32 BLUE
1016184	TRISTAR LC GCMI 388 BLUE

9/30/2022 Page 26 of 49



1137418	FLEXO TRISTAR PANTONE® 2665-U PURPLE
1026015	FLEXO CF PMS 322U BLUE
1253173	FLEXO PMS 7408U ORANGE
1228706	FLEXO PMS 2905U BLUE
1016510	FLEXO PMS 2935U BLUE
1207188	STARCORR GCMI 91 WHITE
1207190	STARCORR GCMI 300 BLUE
1250423	FLEXO PMS 536U BLUE
1256904	FLEXO PMS COOL GRAY 7U
1016138	TRISTAR™ LC GCMI 20 GREEN
1016189	TRISTAR™ LC GCMI 394 BLUE
1016626	FLEXO PMS 367U GREEN
1264042	FLEXO PMS 729U BROWN
1016152	TRISTAR CF GCMI 29 GREEN
1409525	FLEXO N/S PMS 287U BLUE
1410000	Flexo Pantone 2593u Violet
1410898	Flexo Pantone 363u Green
1410954	Flexo Pantone 293u Blue
1411526	Flexo Pantone 285u Blue
1412348	FLEXO TRISTAR LC PMS 281U BLUE
1412774	WRY SpH G74 Red
1412776	WRY SpH G75 Red
1412856	FLEXO N/S PMS 383 U GREEN
1414176	DW1314 FIREMIST PEARL 9G130L
1415215	ProCure™ KCC3080 UV Gloss Coating
1415579	Flexo Transparent Pantone® 109u Yellow
1415821	FLEXO PMS 1797U RED
1415912	FLEXO PMS 160U BROWN
1417602	INXCure™ EB FTP J-3068 GM 485 Red
1418918	INXCure™ EB FTP J-3081 GM 4975 Brown
1419332	FLEXO WB BLACK
1420633	STARCORR GCMI 103 YELLOW
1420628	STARCORR GCMI 10 YELLOW
1420637	INXCure™ UV Web XPI Opaque White
1420722	STARCORR GCMI 78 RED
1420831	Smooth Lay / Tac reducer
1420900	INXCure™ EB Web FTP NSO Base Wm Red
1420901	INXCure™ EB Web FTP NSO Base Rubine
1420912	INXCure™ EB Web FTP NSO Base Blue
1420915	INXCure™ EB Web FTP NSO Base Im Rhodamin
1420916	INXCure™ EB Web FTP NSO Base Orange
1420918	INXCure™ EB Web FTP NSO Process Black
1420913	INXCure™ EB Web FTP NSO Base Green
1420914	INXCure™ EB Web FTP NSO Base Violet

1621459	FLEXO SpH FAGE RED MW
	'
1621556	C-0758 OSF ECOTECH HD PL 2145 BLUE LPEB
1621602	HYSTAR SPH NT GREEN
1621617	FUSION™ 369F LMC PROCESS BLACK
1621619	FUSION™ 369F LMC PROCESS CYAN
1621620	FUSION™ 369F LMC PROCESS MAGENTA
1621632	FUSION™ 369F LMC PROCESS YELLOW
1621681	J-6197 OSF UL VOC 1235 YELLOW - SUS
1621683	J-6198 OSF UL VOC 2171 BLUE - SUS
1621860	FLEXO SpH PMS 7555U GOLD MW
1621916	PROCURE™ KCC3185 UV EPI GLOSS COATING
1622183	WRY SpH L5079 Blue
1622449	FLEXO SpH PMS 3945U YELLOW MW
1622680	FLEXO SpH CANNOLI CHIP 2384 BLUE MW
1623060	FLEXO PMS 3302U GREEN -NK
1622732	INXCURE™ UVXCEL WR/MPS MATCH VIOLET
1622761	J-6118 OSF UL VOC PANTONE® 2935 BLUE
1622989	FLEXO SpH PMS 7417U RED MW
1623250	J-6218 OSF ECOTECH HD PANTONE® 368 GREEN
1623253	J-6220 OSF ECOTECH HD PANTONE®4695 BROWN
1623297	OSF UL VOC PANTONE® 2145 BLUE-CCNB LPEB
1623299	OSF UL VOC PANTONE® 3516 RED - CCNB LPEB
1623675	FLEXO LC BIRDSEYE BLUE MW
1624166	HYSTAR PMS 7457U BLUE (KRAFT)
1624167	HYSTAR REFLEX BLUE (KRAFT)
1624282	FLEXO PMS 7626U RED -MW
1624527	INXSTAR WEST CREEK PMS 1245U GOLD MW
1624784	OSF ECOTECH® D2 BS PROCESS MAGENTA
1624860	FLEXO LC PMS 299U BLUE MW
1624864	FLEXO LC PMS 7711U BLUE MW
1624879	FLEXO PMS 214U PINK MW
1624931	FLEXO SpH PMS 2297U GREEN NK
1625130	C 0791 OSF ECOTECH HD PROCESS BLACK MM
1625228	PAPER NONSKID OPV
1625499	PROCURE™ KCC10789 UV BPF A+ COATING
1625501	PROCURE™ KCC3187 UV BPF GLOSS IMP CTG
1625542	C-0678 OSF ECO T HD PL 389 GREEN LPEB-MM
1625544	C-0679 OSF ECOT HD PL 3529 GREEN LPEB MM
1625593	FLEXO PMS 2147C BLUE
1625818	FLEXO DUNCAN HEINZ RED MW
1625882	J-6211 OSF UL VOC PANTONE 102 (SBS)
1626101	C-0410 OSF UL VOC PANTONE® 291 BLUE
1626251	C-0782 OSF UL VOC PANTONE® 562 GREEN
1626495	FLEXO LC TRANS. PMS 3005U BLUE MW

9/30/2022 Page 27 of 49



1420917	INXCure™ EB Web FTP NSO Base Black
1421244	ProCure™ UV KUI1026 Wax Dispersion
1421133	ProCure™ KCC5140 UV Lo Lam Coating
1420680	STARCORR GCMI 13 YELLOW
1421508	FLEXO PMS RHODAMINE U
1420720	STARCORR GCMI 82 ORANGE
1420719	STARCORR GCMI 34 BLUE
1420681	STARCORR GCMI 2008 GREEN
1420718	STARCORR GCMI 984 PURPLE
1420694	STARCORR GCMI 2081 GREEN
1422270	CORRUGATED GCMI 90 BLACK
1420697	STARCORR GCMI 25 GREEN
1420698	STARCORR GCMI 29 GREEN
1420699	STARCORR GCMI 30 BLUE
1420700	STARCORR GCMI 3033 BLUE
1420716	STARCORR GCMI 970 GRAY
1420696	STARCORR GCMI 22 GREEN
1420704	STARCORR GCMI 3213 BLUE
1420706	STARCORR GCMI 388 BLUE
1420705	STARCORR GCMI 3229 BLUE
1420708	STARCORR GCMI 49 PURPLE
1420710	STARCORR GCMI 553 BROWN
1420713	STARCORR GCMI 908 GOLD
1420714	STARCORR GCMI 9100 MAGENTA
1423244	INXCure™ EB FTP J-3058 Strong GM 200 Red
1423720	INXCure™ EB FTP J-3083 GM 2597 Purple
1424702	OSF ECOTECH LM TACK REDUCER
1424595	INXFlex™ UV Reducer AV1212
1425804	ProCure™ KCC5144 UV Satin Coating
1425923	INXKOTE SF H RUB ECS AQ COAT AC0701
1427414	Flexo Pantone® 364u Green (Mottle White)
1427925	INXCure™ EB Web FTP NSO Base Reflex
1428235	FLEXO PMS 7407U TAN
1428236	FLEXO PMS 285U BLUE-KRAFT
1428523	FLEXO PMS 122C YELLOW
1429921	FLEXO PMS 465 U TAN
1431043	INXCure™ EB Web FTP NSO TSP Base Yellow
1433519	ProCure™ KCC6051 UV OSF LM Matte Varnish
1433787	FLEXO PMS 151U TRANS. ORANGE
1434257	FLEXO LC PMS 7692C BLUE
1435484	Flexo Pantone® 226u Red
1435512	INXFLEX™ UV FX Shrink Silver
1435591	OSF Strong Pfizer PMS® 653 Blue
1435702	ProCure™ KCC10395 UV LO WF SF Primer

1626720	ELEVO CHIDS AHOV BLUE MAN
1626738	FLEXO CHIPS AHOY BLUE MW
1626875	FLEXO TRANS. PMS 117U YELLOW
1626895	FLEXO L.C.TRANS. PMS 354U GREEN MW
1626926	FLEXO L.C. PMS 345U GREEN KFT
1626934	FLEXO LC SpH PMS 2746U BLUE MW
1626860	FLEXO LC SpH PMS 273U PURPLE MW
1626893	FLEXO LC SpH PMS 275U PURPLE MW
1627123	1LEXO SpH PMS 4012U ORANGE NK
1627246	HYSTAR PMS 636C BLUE
1627247	HYSTAR PMS 115C YELLOW
1627648	INXCURE™ LW LM PLASTIC FR PROC MAGENTA
1627530	HYSTAR PMS 706U PINK
1627602	FLEXO LC HORNITOS GREEN MW
1627603	FLEXO IMITATION PMS 804U ORANGE MW
1627604	FLEXO IMITATION PMS 809U GREEN MW
1627601	FLEXO SPECIAL WATERSHED P255C PURPLE -MW
1627599	FLEXO SpH LC PMS 554U GREEN NK
1627644	INXCURE™ LW LM PLASTIC PROC BLACK
1627645	INXCURE™ LW LM PLASTIC PROC CYAN
1627649	INXCURE™ LW LM PLASTIC FR PROC YELLOW
1627718	HYSTAR PMS 2725C VIOLET
1627719	HYSTAR PMS 2655C VIOLET
1627758	FLEXO LC PMS 2422U GREEN -MW
1627760	FLEXO PMS 2010U ORANGE -MW
1627883	FLEXO PMS 435U GREY MW
1627948	HYSTAR PMS 1495U ORANGE
1627949	HYSATR PMS 361U GREEN
1627965	HYSTAR PMS 1655U ORANGE
1627966	HYSTAR PMS 287U BLUE
1627967	HYSTAR PMS 7540U GREY
1628174	FLEXO LC PMS 2203U BLUE MW
1628345	FLEXO HORN PMS 809 GREEN MW
1628748	WRY SPH G30 BLUE
1629100	FLEXO LC PMS 293C BLUE -MW
1626705	FLEXO SpH PMS 268U PURPLE MW
1555981	OSF ECOTECH® LM PROCESS LT MAGENTA
1555980	OSF ECOTECH® LM PROCESS LT CYAN
1555979	OSF ECOTECH® LM PROCESS LT BLACK
1629291	FLEXO LC PMS 9422U BLUE NK
1629350	FLEXO 3M RED MW
1629362	FLEXO SCOTCH YELLOW MW
1629363	FLEXO SCOTCH BLUE MW
1629454	FLEXO PMS 7564U BROWN
1629691	FLEXO PMS 662U BLUE

9/30/2022 Page 28 of 49



1437238	FLEXO PMS COOL GRAY 4 C
1437368	STARCORR GCMI 90 BLACK
1437888	HYSTAR SpH EC EXTENDER
1438187	WRY SpH G39 Blue
1437827	HySTAR SpH NT GCMI 90 BLACK
1437828	HYSTAR SpH NT GCMI 91 WHITE
1438943	FLEXO LC PMS 301 U BLUE MW
1439565	OSF IB Ctble PMS 021 Orange WF/DF
1437773	HySTAR SpH NT GCMI 38 BLUE
1437792	HYSTAR SpH NT GCMI 82 ORANGE
1437748	HYSTAR SpH NT GCMI 11 YELLOW
1437749	HYSTAR SPH NT GCMI 13 YELLOW
1437750	HYSTAR SpH NT GCMI 103 YELLOW
1437751	HYSTAR SpH NT GCMI 22 GREEN
1437762	HyStar SpH NT GCMI 25 Green
1437763	HyStar SpH NT GCMI 29 Green
1437764	HyStar SpH NT GCMI 2008 Green
1437767	HYSTAR SpH NT GCMI 2014 GREEN
1437769	HyStar SpH NT GCMI 2081 Green
1437770	HYSTAR SpH NT GCMI 2110 GREEN
1437771	HYSTAR SpH NT GCMI 30 BLUE
1437772	HySTAR SpH NT GCMI 34 BLUE
1437774	HyStar SpH NT GCMI 300 Blue
1437775	HYSTAR SpH NT GCMI 388 BLUE
1437824	HYSTAR SpH NT GCMI 76 RED
1437825	HYSTAR SpH NT GCMI 80 ORANGE
1437776	HYSTAR SpH NT GCMI 3033 BLUE
1437777	HyStar SpH NT GCMI 3046 Blue
1437779	HYSTAR SpH NT GCMI 3061 BLUE
1437781	HYSTAR SpH NT GCMI 3213 BLUE
1437783	HyStar SpH NT GCMI 3229 Blue
1437784	HySTAR SpH NT GCMI 40 MAROON
1437785	HySTAR SpH NT GCMI 49 PURPLE
1437786	HYSTAR SpH NT GCMI 517 BROWN
1437787	HYSTAR SpH NT GCMI 553 BROWN
1437788	HYSTAR SpH NT GCMI 77 RED
1437789	HYSTAR SpH NT GCMI 78 RED
1437790	HYSTAR SpH NT GCMI 81 ORANGE
1437794	HyStar SpH NT GCMI 900 BUFF
1437795	HYSTAR SpH NT GCMI 908 GOLD
1437797	HYSTAR SpH NT GCMI 970 GRAY
1437799	HYSTAR SpH NT GCMI 984 PURPLE
1437800	HySTAR SpH NT GCMI 9002 GRAY
1437801	HYSTAR SpH NT GCMI 9100 MAGENTA

1630281	FLEXO T9401 GREY MW
1630436	HYSTAR PMS 186U RED (WRK-75424-K)
1630532	FLEXO HR CLAMSHELL OPV
1630681	OSF UL VOC PANTONE® 293 BLUE
1630962	FLEXO SpH LC PMS 285U BLUE NK
1631092	INXSTAR PMS 485C RED
1631251	FLEXO LC PMS 366U GREEN MW
1631523	HYSTAR PMS 7410C YELLOW
1631634	FLEXO TRANS. PMS 382U GREEN MW
1631649	OSF ECOTECH PKG PROCESS BLACK - WR
1631650	OSF E-Tech PKG Process Cyan - WR
1631651	OSF E-Tech PKG Process Magenta - WR
1631652	OSF E-Tech PKG Process Yellow - WR
1631668	OSF E-Tech PKG VT Process Magenta - WR
1631669	OSF E-Tech PKG VR Process Yellow - WR
1631738	FLEXO SpH PMS 7710U TEAL MW
1631793	FLEXO PMS 7578U ORANGE MW
1631796	FLEXO LC PMS 7490U GREEN MW
1631954	FUSION™ LM ITXF MATCH 136 YELLOW
1632001	HYSTAR PMS 3262C GREEN
1632039	FUSION™ LM ITXF MATCH 185 RED
1632060	INXFLEX™ APP HP PRO EXTENDER
1632061	INXFLEX™ APP HP PRO BLACK
1632062	INXFLEX™ APP HP PRO CYAN
1632063	INXFLEX™ APP HP PRO MAGENTA
1632064	INXFLEX™ APP HP PRO YELLOW
1632354	FLEXO SpH PMS 4975U BROWN MW (NT)
1632489	FLEXO SpH GCMI 609 RED - K
1632607	J-6137 OSF ULVOC PANTONE® 288 BLUE SUS
1632671	FLEXO LC SpH PMS 2222U BLUE MW
1632785	INXCURE™ UV LM2 PANTONE® YELLOW
1632786	INXCURE™ UV LM2 PANTONE® 2593 PURPLE
1632787	INXCURE™ UV LM2 PANTONE® 205 PINK
1632788	INXCURE™ UV LM2 PANTONE® 318 GREEN
1632789	INXCURE™ UV LM2 PANTONE® 1777 RED
1632847	FLEXO SpH PMS 7489U GREEN MW
1633611	INXCURE™ EB NSO J3436 3125 GREEN CCNB
1633633	J-6318 OSF UL VOC PANTONE® 10390 SILVER
1633636	J-6319 OSF ULVOC PANTONE® 10399 MET BLK
1633711	K-00021 OSF UL VOC PANTONE® 1545 BROWN
1633718	K-00028 OSF UL VOC PANTONE® 716 ORANGE
1633799	INXCURE™ UV LM2 PANTONE® 2736 BLUE
1633811	OSF E-TECH PKG WR PLUS PROCESS BLACK
1633822	OSF E-TECH PKG WR PLUS PROCESS CYAN

9/30/2022 Page 29 of 49



1437804	HYSTAR SPH NT GCMI 10 YELLOW
1437805	HYSTAR SPH NT GCMI 20 GREEN
1437807	HYSTAR SpH NT GCMI 21 GREEN
1437808	HyStar SpH NT GCMI 24 Green
1437809	HYSTAR SpH NT GCMI 31 BLUE
1437810	HYSTAR SpH NT GCMI 32 BLUE
1437811	HySTAR SpH NT GCMI 33 BLUE
1437813	HYSTAR SPH NT GCMI 39 BLUE
1437814	HySTAR SpH NT GCMI 387 BLUE
1437815	HySTAR SpH NT GCMI 394 BLUE
1437816	HyStar SpH NT GCMI 3086 BLUE
1437817	HySTAR SpH NT GCMI 50 BROWN
1437818	HySTAR SPH NT GCMI 52 BROWN
1437819	HySTAR SpH NT GCMI 523 BROWN
1437820	HYSTAR SpH NT GCMI 609 MAROON
1437821	HYSTAR SpH NT GCMI 73 RED
1437822	HYSTAR SpH NT GCMI 74 RED
1437823	HyStar SpH NT GCMI 75 RED
1440239	OSF ECOTECH LM WAX
1440526	ProCure™ KCC6058 UV OSF LM Primer
1441070	FLEXO PANTONE YELLOW U
1441609	INXKOTE SF SATIN AQ COATING AC0413
1442096	INXKOTE SF MATTE AQ COAT AC0414
1442883	INXSperse 23 G/S Alum Phthalo Blue 79
1443372	FLEXO PMS 294 U BLUE MW
1443391	FLEXO P-7502U Tan - MOTTLE
1443645	INXCure™ UV/EB Anti Pick Agent
1443961	FLEXO PMS COOL GRAY 9U
1437831	HyStar SpH EC LC GCMI 2008 Green
1437830	HYSTAR SPH EC LC GCMI 20 GREEN
1437834	HyStar SpH EC LC GCMI 21 GREEN
1437838	HYSTAR SpH EC LC GCMI 22 GREEN
1437839	HyStar SpH EC LC GCMI 24 Green
1444756	FLEXO PROPEL BLUE
1444796	FLEXO LC PMS 294 U BLUE
1444823	ProCure™ KCC6063 UV OSF LM Gloss Varn
1445637	ProCure™ KCC10422 NON-SKID GLOSS COATING
1447537	INXCure™ UVXcel OSF BF Base Rubine
1448780	FLEXO PMS 3272U GREEN
1448964	FLEXO WB SPRITE GREEN
1448822	FLEXO PMS 339U GREEN
1448908	INXCure™ EB Web FTP NSO Extender
1449612	OSF Supereco PMS 877 Silver
1449853	SPRAY ON DEFOAMER

1633823	OSF E-TECH PKG WR PLUS PROCESS MAGENTA
1633824	OSF E-TECH PKG WR PLUS PROCESS YELLOW
1633921	K-00026 OSF UL VOC PANTONE® 285 BLUE
1634083	K-00033 OSF UL VOC DR PEPPER 209475 RED
1634138	K-00022 OSF UL VOC PANTONE® 228 RED
1634162	FLEXO SPECIAL PMS 266U PURPLE
1634170	K-00027 OSF UL VOC PANTONE® 7595 BROWN
1634290	K-00088 OSF UL VOC PANTONE® 356 GREEN
1634441	K-00032 OSF UL VOC PANTONE® 7617 BROWN
1634345	DIPS. FLEXO PMS 423C GREY
1634454	K-00096 OSF UL VOC CLOROX 485 RED
1634453	K-00083 OSF UL VOC MUNSELL MAROON
1634590	DISP. FLEXO PMS 1385U ORANGE
1634631	K-00042 OSF UL VOC CLOROX 109 YELLOW SUS
1634939	PROCURE™ KCC6188 UV OSF LM GLOSS VARNISH
1635111	OSF ECOTECH HD PMS 301 BLUE MM
1635132	OSF ECOTECH HD PMS 497 BROWN MM
1635133	C-0212 OSF UL VOC DEL MONTE CLASSIC GRN
1635134	C-0211 OSF UL VOC DEL MONTE DK GREEN
1635366	FLEXO PMS 2019U ORANGE MW
1633795	FLEXO SpH 3563U PURPLE MW/NK
1635442	INXCURE™ UV LP PROC CYAN
1635584	FLEXO SCHLAFLY PUMPKIN BROWN 2021 NK
1635791	INXCURE™ UV BPF COLD FOIL ADHESIVE HT
1636064	FLEXO SpH LC PMS 5763C GREEN NK
1636163	FLEXO PANTONE FIERY RED MW
1636220	HYSTAR SPH NT PMS 7628C RED
1636223	HYSTAR SPH NT PMS 706C RED
1636227	HYSTAR SPH NT PMS 813C RED
1636228	HYSTAR SPH NT PMS 814C VIOLET
1636230	HYSTAR SPH NT PMS 5405C BLUE
1636232	FLEXO LC PMS 2129U BLUE
1636233	HYSTAR SPH NT PMS 422C GREY
1636894	INXSperse 23 Red 2 BLEND
1636444	FLEXO DOT GREEN KFT
1636767	K-00138 OSF UL VOC REESES ORANGE HERSHEY
1637192	FLEXO LC PMS 632U BLUE MW
1637230	
1637246	FLEXO PMS 253C PURPLE
1637783	FLEXO SPH PANTONE® 199 C OVER WHITE
	INXCURE™ EB FTP NSO J3235 ST 281 BLUE
1637246 1637255	FLEXO PMS 7694U BLUE FLEXO SPH PANTONE® 199 C OVER WHITE

9/30/2022 Page 30 of 49



1437840	HyStar SpH NT LC GCMI 25 Green
1437842	HYSTAR SpH NT LC GCMI 29 GREEN
1437848	HYSTAR SpH NT LC GCMI 3086 BLUE
1437843	HyStar SpH NT LC GCMI 30 Blue
1437849	HYSTAR SPH NT LC GCMI 31 BLUE
1437850	HYSTAR SpH NT LC GCMI 32 BLUE
1437844	HyStar SpH NT LC GCMI 300 Blue
1437851	HYSTAR SpH NT LC GCMI 3213 BLUE
1437853	HyStar SpH NT LC GCMI 3229 Blue
1437854	HYSTAR SpH NT LC GCMI 33 BLUE
1437857	HyStar SpH NT LC GCMI 387 Blue
1437859	HYSTAR SpH NT LC GCMI 388 BLUE
1437833	HYSTAR SpH NT LC GCMI 2081 GREEN
1437860	HyStar SpH NT LC GCMI 39 BLUE
1437856	HYSTAR SpH NT LC GCMI 38 BLUE
1437855	HyStar SpH NT LC GCMI 34 Blue
1437861	HyStar SpH NT LC GCMI 394 Blue
1437836	HYSTAR SpH NT LC GCMI 2110 GREEN
1451107	INXKOTE FLEXO MATTE FINISH OB OPV
1451656	INXScreen™ KRS1247 UV Combo White
1451669	TRISTAR II SpH EXTENDER
1451960	FLEXO PMS 2577 U PURPLE MW
1452388	INXCure™ UV OSF CF Reduced Op White
1453500	FLEXO PMS 632U BLUE
1453602	FLEXO PMS 4975U BROWN
1454613	FLEXO PMS 187U RED NK
1455483	ProCure™ KCC3136 UV Gloss WC DHP Coating
1455566	FLEXO PMS 639 U BLUE MW
1455670	FLEXO PMS 179U RED
1455787	FLEXO PMS COOL GRAY 10 U MW
1455789	FLEXO PMS 2736 U BLUE MW
1455830	FLEXO PMS RUBINE RED U MW
1455854	FLEXO PMS 349 U GREEN NK
1456102	FLEXO PMS 1815 U MAROON MW
1700102	
1456109	FLEXO PMS 2755 U PURPLE MW
1456109	FLEXO PMS 2755 U PURPLE MW
1456109 1456170	FLEXO PMS 2755 U PURPLE MW FLEXO PMS 109 U YELLOW MW
1456109 1456170 1456225	FLEXO PMS 2755 U PURPLE MW FLEXO PMS 109 U YELLOW MW FLEXO PMS 072 U BLUE MW
1456109 1456170 1456225 1456447	FLEXO PMS 2755 U PURPLE MW FLEXO PMS 109 U YELLOW MW FLEXO PMS 072 U BLUE MW FLEXO PMS 301U BLUE
1456109 1456170 1456225 1456447 1456649	FLEXO PMS 2755 U PURPLE MW FLEXO PMS 109 U YELLOW MW FLEXO PMS 072 U BLUE MW FLEXO PMS 301U BLUE FLEXO PMS BLACK 6U
1456109 1456170 1456225 1456447 1456649 1458429	FLEXO PMS 2755 U PURPLE MW FLEXO PMS 109 U YELLOW MW FLEXO PMS 072 U BLUE MW FLEXO PMS 301U BLUE FLEXO PMS BLACK 6U INXCure™ UV OSF Opaque White
1456109 1456170 1456225 1456447 1456649 1458429 1459038	FLEXO PMS 2755 U PURPLE MW FLEXO PMS 109 U YELLOW MW FLEXO PMS 072 U BLUE MW FLEXO PMS 301U BLUE FLEXO PMS BLACK 6U INXCure™ UV OSF Opaque White OPTICAL BRIGHTENER SOLUTION

1627470	K 00460 OSE III VOC 467 TAN BURBA CCN
1637479	K-00160 OSF UL VOC 467 TAN BUBBA CCN
1637465	FLEXO BS HORNITOS PF PURPLE
1637784	FLEXO SPH P- 7421 C BROWN OVER WHITE
1638017	FLEXO SpH PMS 526C PURPLE MW
1638157	K-00043 OSF UL VOC PANTONE® 200 RED
1638171	FLEXO SPECIAL PMS 3262U GREEN NK
1638271	FLEXO BP SBS GOLDEN CHICKEN YELLOW
1638322	FLEXO BP SBS GOLDEN CHICKEN TINT
1638323	FLEXO BP SBS GOLDEN CHICKEN BLACK
1638324	FLEXO DOT GREEN NK
1638640	FLEXO PMS 7710C BLUE MW
1638641	LC FLEXO PMS 316C GREEN MW
1638652	FLEXO LC PMS 372U GREEN -MW
1638654	FLEXO LC PMS 3506U BLUE -MW
1638744	FLEXO A18M114U YELLOW MW
1638845	HYSTAR PMS 5395U BLUE
1638858	FLEXO HIGH NOON YELLOW MW
1638861	FLEXO HIGH NOON WATERMELON RED MW
1641570	HYSTAR BLUE 538 (WRK-
1638873	FLEXO HIGH NOON BLUE MW
1638875	FLEXO LC HIGH NOON WATERMELON GREEN MW
1638876	FLEXO HIGH NOON GRAPEFRUIT RED MW
1638878	FLEXO HIGH NOON BLACK CHERRY MAROON MW
1638946	FLEXO HIGH NOON PINEAPPLE ORANGE MW
1638950	FLEXO HIGH NOON TRAY PEACH MW
1638951	FLEXO HIGH NOON TRAY LIME GREEN 2 MW
1638963	FLEXO HIGH NOON PINEAPPLE GREEN MW
1638965	FLEXO HIGH NOON TRAY GREEN 1 MW
1641466	FLEXO SpH PMS 464U BROWN MW
1641573	FLEXO SpH LC PMS 7461U BLUE MW
1641655	FLEXO PMS 7677U PURPLE MW
1641696	J-6159 OSF UL VOC BLACK 6C SUS
1642598	OSF CONV LM PMS 872C GOLD
1642627	LC FLEXO PMS 2286U GREEN NK
1642705	FLEXO SPECIAL PMS 2322U BROWN
1642831	FLEXO FLOYD ORANGE MW
1643010	FLEXO SpH PMS 2028U RED MW
1643111	FLEXO PMS 7504U BROWN - 3320
1643146	C-0175 OSF UL VOC PANTONE® 2935 BLUE SBS
1643148	HYSTAR PMS 348U GREEN
1643147	FLEXO SPH ARBY'S BROWN OVER WHITE
1643149	FLEXO SPH ARBY'S RED OVER WHITE
1643183	FLEXO LC PMS 5467U GREEN NK
1643592	K-00145 OSF UL VOC MAXWELL HOUSE BLUE

9/30/2022 Page 31 of 49



1459837	FLEXO PMS 361 U GREEN MW
1459838	FLEXO PMS 364 U GREEN MW
1459836	FLEXO PMS 354 U GREEN MW
1459884	FLEXO PMS 7413U ORANGE
1461657	ProCure™ KCC7046 UV Gloss LM Coating
1462726	FLEXO PMS 3015U BLUE
1463080	FLEXO PMS 513 U PURPLE MW
1463959	INXCure™ EB FTP J0594 UL 286 Blue
1464471	INXFlex™ 2000* UV LV Jet Black
1464892	WATER BLOCK ADDITIVE
1466003	INXCure™ UV Cold Foil CA Adhesive HT
1466125	PROCURE™ KCC6092 UV OSF LM SATIN VARNISH
1466686	FLEXO PMS 485U KRAFT RED
1467104	FLEXO PMS 021U ORANGE
1467197	INXCURE™ EB FTP NSO J3129 GM 362 GREEN
1467212	FLEXO PMS 186 U RED MW
1467213	FLEXO PMS 348 U GREEN MW
1467215	FLEXO PMS 3435 U GREEN MW
1467252	FLEXO PMS 032 U RED MW
1467255	FLEXO PMS 199 U RED MW
1467261	FLEXO PMS 356 U GREEN MW
1467276	FLEXO PMS 300 U BLUE MW
1467616	FLEXO PMS COOL GRAY 4 U MW
1467998	INXCURE™ UV WEBXCEL G7 PROCESS BLACK
1469122	FLEXO PMS 021 U ORANGE
1469453	FLEXO PMS 2035 U RED MW
1469606	INXKote WB FLEXO FDA GREASE RESIS AC4551
1469760	FLEXO PMS 4545 U TAN NK
1470289	FLEXO PMS 2593U PURPLE KFT
1470540	NEW FLEXO SOYA VARNISH
1471060	FLEXO PMS 640U BLUE
1472503	OSF Hardri Wax/Drier Compound
1476128	FLEXO PMS 2975U BLUE MW
1477035	FLEXO PMS COOL GRAY 7 U NK
1477238	INXCURE™ UV LP BACKSIDE DENSE BLACK
1477264	FLEXO SpH PMS 115 U YELLOW MW
1477263	FLEXO SpH PMS 485 U RED MW
1477521	FLEXO SPH TRANSPARENT PROCESS YELLOW
1477591	FLEXO SPH GODFATHERS RED N/K
1477812	FLEXO SPH PROCESS CYAN
1477831	OSF PANTONE® COATABLE PURPLE WF DF
1477854	FLEXO SpH PMS 110 U YELLOW MW
1478053	FLEXO SPH PANTONE® 186U RED
1478074	FLEXO CPK YELLOW

4040700	FLEXO PMS 418U GRAY
1643726	
1643970	FLEXO PMS 1525U ORANGE KFT
1644398	FLEXO WR X2587X PURPLE MW
1644468	K-00058 OSF UL VOC PANTONE® 362 GREEN
1644471	K-00068 OSF UL VOC PANTONE® 7734 GREEN
1637979	SEAMAN 200C RED MW
1644474	FLEXO PMS 528U PURPLE
1644484	J-6354 OSF UL VOC CRUMBLE COOKIE PINK
1644583	INXCURE™ EB NSO J3487 CHEEZ-IT RED C/K
1644901	FLEXO PMS 2275C GREEN
1644904	FLEXO PMS 7472C GREEN
1644934	FLEXO BACARDI PINA COLADA YELLOW
1644883	FLEXO PMS SpH 2202U BLUE MW
1644674	FLEXO SpH LC PMS 5477U GREEN MW
1645422	FLEXO PMS 539 U BLUE NK
1645517	OSF IB PANTONE® 7541 GRAY
1645518	OSF IB 688 PURPLE REVOLUTIONS ONLY
1645814	FLEXO PMS 2257C GREEN BLCH
1645891	FLEXO SpH PMS 310C BLUE MW
1645999	OSF PKG PLUS G7 PROC CYAN
1646000	OSF PKG PLUS G7 PROC MAGENTA
1646196	FLEXO PMS 269U PURPLE NK
1646201	FLEXO PMS 2105C PURPLE MW
1646309	C-0859 OSF UL VOC PANTONE® 185 RED - SBS
1646382	OSF UL VOC KDP 165 ORANGE CCN
1646386	OSF UL VOC 266 PURPLE HSY CCN K-00158
1646565	FLEXO LC PMS 326C GREEN MW
1646613	FLEXO PMS 2006U ORANGE
1646623	FLEXO PMS 3507U GREEN
1646632	FLEXO PMS 604U YELLOW
1646639	FLEXO PMS 1767U PINK MW
1646615	FLEXO PMS 523U PURPLE MW
1646641	FLEXO PMS 204U PINK MW
1646642	FLEXO PMS LC 297U BLUE
1646644	FLEXO PMS 710U RED MW
1646645	FLEXO PMS LC 374U GREEN
1646769	FLEXO SpH PMS 310U BLUE MW
1646706	FLEXO PMS 662U BLUE
1646713	FLEXO LC PMS 7709U BLUE MW
1646746	FLEXO PMS PURPLE U - KRAFT
1647225	FLEXO LC PMS 2935C BLUE MW
1647313	FLEXO SpH LC PMS 801U BLUE MW
1647439	FLEXO LC PMS 2925C BLUE -MW
1647430	FLEXO PMS 7684U BLUE NK

9/30/2022 Page 32 of 49



1478087	FLEXO SPH PANTONE® 1805U RED
1478246	FLEXO SpH PMS 485 U RED MW
1478247	FLEXO SpH PMS 1815 U RED NK
1478248	FLEXO SpH PMS REFLEX BLUE NK
1478931	FLEXO SpH PMS 348U GREEN
1478847	HyStar SpH NT RT GCMI 75 RED
1478889	FLEXO SpH PMS 361U GREEN
1478928	FLEXO SpH PMS 287U BLUE
1478948	FLEXO SPH PMS 200U RED MW
1478963	FLEXO SpH PANTONE REFLEX BLUE
1478967	FLEXO SpH PMS 185U RED
1478968	FLEXO SpH PMS 032U RED
1479323	FLEXO SpH PMS 175U BROWN
1479108	FLEXO pH ADJUSTER
1479174	FLEXO SpH PMS 268U PURPLE
1479279	FLEXO SpH PMS 186U RED
1479719	FLEXO SpH PMS 200 U RED MW
1479727	FLEXO SpH PMS 289 U BLUE MW
1479729	FLEXO SpH PMS 872 U IMIT. GOLD MW
1479892	FLEXO SpH PMS 3425U GREEN
1480046	FLEXO PMS COOL GRAY 11U MW
1480099	FLEXO SpH PMS 368 U GREEN MW
1480232	FLEXO HEFENEIGEN YELLOW NK
1480747	FLEXO SpH PMS 286U BLUE
1481349	FLEXO PMS 369 C GREEN MW
1481749	FLEXO RT 80 ORANGE
1482018	FLEXO SpH PMS 2915U BLUE
1482422	FLEXO SpH PMS 7491 U GREEN
1482487	W/B PRESS SIDE DEFOAMER
1482616	FLEXO SpH PMS 2595U BLUE
1482621	FLEXO SpH PMS 222U MAROON
1482644	FLEXO SpH PMS 285 U BLUE
1482937	FLEXO SpH PMS 167U BROWN
1482915	INX DINV13 INVISIBLE RED D
1482919	FLEXO PMS 200 U RED MW
1482935	FLEXO SpH PMS 355U GREEN
1482934	FLEXO SpH PMS 207U RED
1483119	FLEXO SpH PANTONE PLUS 7609U BROWN
1483243	FLEXO SpH PMS 072 BLUE
1483333	FLEXO SpH PMS 281U BLUE
1483443	PROCURE™ KCC5178 UV BPF Matte Coating
1483530	FLEXO SpH VO RED
1484393	FLEXO SpH PMS 185 U RED NK
1485067	FLEXO SPH PMS 1505U ORANGE MW

1648010	FLEXO PMS 2424C GREEN -MOTTLED
1648030	FLEXO PMS 260C PURPLE -MOT
1648218	HYSTAR PMS 2728C BLUE
1648508	FUSION™ 369F LMC PMS 1777 RED
1648394	FLEXO KRAFT NK BLUE-3420
1648454	FUSION™ 369F LMC PMS 2736 BLUE
1648455	FUSION™ 369F LMC PMS 2593 PURPLE
1648487	FUSION™ 369F LMC PMS 205 PINK
1648530	FUSION™ 369F LMC PMS YELLOW
1648544	FUSION™ 369F LMC PMS 318 GREEN
1648999	K-00070 OSF UL VOC 163040 BROWN KDP CCN
1649001	K-00115 OSF ULVOC HSY YELLOW CCN
1648995	FLEXO PMS 1645U ORANGE MW
1648963	OSF UL VOC ABBOT 303 DK BLUE
1648964	OSF UL VOC ABBOT 224 RED
1648967	OSF UL VOC ABBOT 185 RED
1649034	FLEXO LC PMS 364U GREEN NK
1649075	FLEXO SpH PMS 316U TEAL NK
1649076	FLEXO SpH PMS 2627U PURPLE NK
1649572	FLEXO PMS 9122C YELLOW MW
1649881	FLEXO PMS 463U BROWN MW
1649958	FLEXO PMS 4625U BROWN
1649976	FLEXO PMS 186C RED MW
1650001	FLEXO PMS 267C PURPLE MW
1650074	FLEXO WH COATED BLUE
1650102	FLEXO PMS 520U PURPLE MW
1650180	FLEXO GALLO PMS 260C PURPLE MW
1650196	HYSTAR PMS 2297U GREEN
1650199	HYSTAR PMS 356U GREEN
1650456	FLEXO PMS 2037U PINK
1650699	HYSTAR PIZZA PIZZA ORANGE
1651483	FLEXO LC PMS 354C GREEN MW
1651844	FLEXO PMS 2384C BLUE KRFT
1651616	C-0746 OSF ECOTECH HD RITZ RED-MM-TK
1651745	FLEXO PMS 471U BROWN MW
1652018	LC MATCH WALMART BLUE NK
1652024	MARK ANTHONY 495U RED MW
1652027	MARK ANTHONY 7420U RED MW
1652062	MARK ANTHONY 137U ORANGE MW
1652041	MARK ANTHONY 382U GREEN NK
1652236	MARK ANTHONY RUBINE MW
1652237	MARK ANTHONY 513U PURPLE MW
1652256	INXCURE™ UV LM2 GOOGLE PMS 424C GRAY
1652257	INXCURE™ UV LM2 GOOGLE PMS 2173C BLUE

9/30/2022 Page 33 of 49



1485325	FLEXO SpH PMS 199U RED
1485476	FLEXO SpH PMS 231U PINK
1485718	FLEXO PMS 179U RED MW
1485760	FLEXO OATMEAL STOUT PURPLE
1485985	FLEXO SpH PMS 290U BLUE
1486121	FLEXO SpH FAGE BLUE
1486211	FLEXO PMS 187U RED
1486325	FLEXO SpH PMS 458U YELLOW
1487131	FLEXO SpH PMS 483U BROWN
1487098	FLEXO SpH PMS 257 U PURPLE
1487179	FLEXO PMS 141U ORANGE
1487480	PROCURE™ KCC5182 UV GLOSS WC COATING
1487624	HYSTAR GREY RKT-95145-M
1481762	FLEXO SpH PMS 356U GREEN
1487960	INXFLEX™ UV SLIP ADDITIVE
1488481	HYSTAR SPH NT GOLD RKT-6592-M
1488073	HYSTAR SPH NT BLUE RKT-35402-M
1488447	FLEXO SpH 123 C YELLOW MW
1488208	FLEXO SpH PMS 3005U BLUE
1488252	HYSTAR SPH NT BLUE RKT-35444-K
1488273	HYSTAR SPH NT RED RKT-75116-M
1488452	FLEXO SpH 476U BROWN KFT
1488444	FLEXO SpH TRANS. 13 YELLOW MW
1488448	FLEXO SpH 410 U GRAY NK
1488478	HYSTAR SPH NT RED RKT-75279-M
1488479	HYSTAR SPH NT BLUE RKT-35422-K
1488636	HYSTAR SPH NT BLUE RKT-35244-M
1488673	HYSTAR SPH NT P.485C RED RKT-75449-K
1488675	HYSTAR SPH NT P.2746 BLUE RKT-3551-K
1488827	HYSTAR SPH NT RED RKT-75311-M
1488946	HYSTAR SPH NT P.2995C BLUE RKT-35553-M
1489188	HYSTAR SPH NT PROC.YELLOW
1489189	HYSTAR SPH NT RKT-1545-M YELLOW
1489227	HYSTAR SPH NT BLUE RKT-35523-M
1489418	FLEXO SpH PMS 360 U GREEN MW
1489510	HYSTAR SPH NT RED RKT-7583-M
1489591	FLEXO TRISTAR SpH PMS 654u BLUE MW
1489584	FLEXO SpH PMS 1905 U PINK MW
1489700	CFLEX BLACK REMIX #2
1489737	FLEXO SpH PMS 484U RED
1489740	FLEXO TRANS.SpH PMS 378U GREEN
1489752	FLEXO SpH PMS 293U BLUE
1489741	FLEXO TRANS.SpH PMS 3302 GREEN
1489739	FLEXO SpH PMS 201U RED

1652207	K 00067 OSE III VOC KDD 2269 CREEN CCN
1652307	K-00067 OSF UL VOC KDP 3268 GREEN CCN
1652291	INXCURE™ UV LM2 GOOGLE PMS 179C RED
1652324	INXCURE™ UV LM2 GOOGLE PMS 2257C GREEN
1652325	INXCURE™ UV LM2 GOOGLE PMS 7549C YELLOW
1652492	C-0746 OSF ECOTECH HD ST RITZ RED - MM
1652523	INXKote H/RES LABEL AQ COAT AC0608
1652533	INXkote HR CLAMSHELL OPV AC4463
1652730	FLEXO LC SpH PMS VIOLET C MW
1651775	FLEXO SpH PMS 321U TEAL NK
1651774	FLEXO SpH PMS 3541U TEAL NK
1654280	OSF UL VOC PANTONE® 2925 BLUE
1654483	FLEXO PMS 2767U BLUE -NK
1654514	FLEXO SpH LC PANERA 2307U GREEN MW
1654515	FLEXO SpH PANERA 7403U ORANGE MW
1654618	FLEXO PMS 171U ORANGE MW
1654617	FLEXO SpH PMS 2246U GREEN NK
1654785	J-00660 OSF UL VOC PANTONE® 3435 GREEN
1654980	FLEXO CFA 186C RED
1655554	FLEXO LC P-415 GRAY -MW
1655659	INXCURE™ UVXCEL SPEC G7 PROCESS BLACK
1655668	INXFLEX™ UV ITX FREE PMS 215C RED
1655671	INXFLEX™ UV ITX FREE PMS 277C BLUE
1655685	INXFLEX™ UV ITX FREE PMS 280C BLUE
1655922	INXCURE™ UV LM2 ROCHER PINK
1655924	MARK ANTHONY 10 YELLOW
1655908	INXCURE™ UV LM2 ROCHER DARK GOLD
1655911	MARK ANTHONY 75 RED
1656006	MARK ANTHONY 2008 GREEN
1656082	MARK ANTHONY 49 PURPLE
1656070	MARK ANTHONY 73 RED
1656116	MARK ANTHONY 81 ORANGE MW
1656219	FLEXO PMS 1675C ORANGE MW
1656220	FLEXO PMS 5425C BLUE MW
1656356	FLEXO SpH LC PMS 2143U BLUE NK
1656436	FLEXO LC PMS 341U GREEN -MW
1656655	INXCURE™ UV BPF COLD FOIL ADHESIVE HT
1656703	FLEXO PMS 498U BROWN MW
1656818	PROCURE™ KCC3201 BPF GLOSS WC DHP CTG
1656821	PROCURE™ KCC3202 UV BPF MATTE IMP CTG
1656854	PROCURE™ KCC5325 UV BPF SATIN COATING
1656847	PROCURE™ KCC7120 UV ULM MATTE COATING
1656848	PROCURE™ KCC10820 UV BPF IMP FLAT CTG
1656849	PROCURE™ KCC10821 UV DHP MTE IMP CTG
1656850	PROCURE™ KCC10822 UV BPF MATTE IMP CTG

9/30/2022 Page 34 of 49



1489757	FLEXO SpH JULES GRAY-KRAFT
1489756	FLEXO SpH PMS 485U 7-11 RED
1489967	HYSTAR SPH NT RED RKT-75446-M
1490274	MARK ANTHONY BLACK
1490340	HYSTAR SpH TRANS GCMI 74 RED
1490350	FLEXO SpH 137U ORANGE
1490218	FLEXO SpH PMS 4625U BROWN
1490420	FLEXO SpH TRANS GCMI 3229 Blue
1490414	PROCURE™ KCC10572 UV BPF IMP FLAT CTG
1490427	FLEXO SpH PAPA JOHN PMS 342U GREEN
1490485	FLEXO SpH RT TRANS. GCMI 609 MAROON
1490520	FLEXO SpH PMS 7548 C YELLOW NK
1490552	FLEXO SpH PMS 4625 C BROWN NK 5 GAL. K
1490671	OSF ECOTECH® LM HD Base Rubine WF DF
1490675	OSF ECOTECH LMHD Base Strong VioletWF DF
1490677	OSF ECOTECH® LM HD Base Cyan WF DF
1490668	OSF ECOTECH® LM HD Base Yellow WF DF
1490670	OSF ECOTECH® LM HD Base Warm Red WF DF
1490678	OSF ECOTECH® LM HD Base Green WF DF
1490680	OSF ECOTECH® LM HD Base Extender WF DF
1490681	OSF ECOTECH® LM HD Base Opq White WF DF
1490929	HYSTAR SPH NT BLUE RKT-35532-K
1491019	HYSTAR SPH NT GREEN RKT-26135-M
1485512	FLEXO SpH IMIT PMS 802U GREEN
1491229	FLEXO SpH PMS YELLOW U MW
1491231	FLEXO SpH PMS 108 U YELLOW MW
1491276	HYSTAR SPH NT RED RKT-75107-M
1491555	FLEXO SpH PMS 2995U BLUE
1491557	FLEXO SpH PMS 123U YELLOW MW
1491797	FLEXO SpH PMS 280U BLUE - HI RUB
1491835	FLEXO PMS 306 U BLUE NK
1491962	HYSTAR SPH NT RED RKT-75341-M
1492230	HYSTAR SPH NT RED RKT-75435-K
1492225	HYSTAR SPH NT BLUE RKT-35392-M
1492266	FLEXO SpH PMS MAGENTA
1492341	HYSTAR SPH NT GOLD RKT-6585-M
1492336	HYSTAR SPH NT PMS 7408U YELLOW
1492982	HYSTAR SPH NT BLUE RKT-35516-M
1493100	FLEXO SpH PMS 100U YELLOW -MW
1493105	INXCURE™ PLASTIC LED S.O. PROC MAGENTA
1493384	HYSTAR SPH NT RED RKT-75411-K
1493387	HYSTAR SPH NT P.412 GRAY RKT-55156-M
1492938	FLEXO SpH PMS 1797U RED MW
1493630	FLEXO SpH PMS 032U RED

1657050	DDOCUDE IN ICCCCADO LIVAD MATTE VADNICU
1657253	PROCURE™ KCC6199 UV AP MATTE VARNISH
1657286	INXCURE™ UV LM2 PMS 187C RED
1657626	FLEXO PMS 7680 U PURPLE MW
1657460	INXCURE™ UV LM COLD FOIL ADHESIVE HT
1657559	FLEXO ULINE PMS 280 U BLUE NK
1658099	INXCURE™ UV OSF TF OPAQUE WHITE
1658115	INXCURE™ UV WEB XPI TF OPAQUE WHITE
1658160	INXCURE™ UVXCEL OSF G7 TF PRO BLACK
1658161	INXCURE™ UVXCEL OSF TR TF 2D PRO MAGENTA
1658182	INXCURE™ UVXCEL OSF TR TF 3D PRO YELLOW
1658184	INXCURE™ UVXCEL OSF TR TF PRO BLACK
1658217	INXCURE™ UVXCEL TF EXTENDER
1658270	INXCURE™ UVXCEL TF BASE STRONG VIOLET
1658250	TRISTAR SpH PAPA JOHNS GCMI 75 RED
1658262	TRISTAR SpH PAPA JOHNS GCMI 25 GREEN
1658285	INXCURE™ UVXCEL TF BASE STRONG BLUE
1658358	INXCURE™ UVXCEL TR TF 1D PRO CYAN
1658337	INXCURE™ UV LP TF BACKSIDE BLACK
1658365	FLEXO SpH LC PMS 381U GREEN -MW
1658393	FLEXO FD HC 186U RED 2
1658394	FLEXO WATER CUP OPV
1658395	TRISTAR SpH PJ GCMI 73 RED
1658397	TRISTAR SpH PJ GCMI 24 GREEN
1658408	PROCURE™ KCC6200 UV TF GLOSS VARN
1658614	FLEXO CAG 033 PURPLE MW
1658793	FLEXO FD HC EXTENDER
1658893	FUSION™ 369F LMC TF REFLEX
1658895	FUSION™ 369F LMC TF GREEN
1658896	FUSION™ 369F LMC TF BLACK
1658985	FLEXO PMS 3145 U BLUE
1659061	LITTLE CEASARS 81 ORANGE TF
1659074	TRISTAR SpH 90 BLACK TF
1659078	FLEXO SpH GCMI 75 RED TF NK
1659099	FLEXO SPH GCMI 24 GREEN TF-3W
1659094	FLEXO SPH PANTONE® 186 C RED TF
1659096	FLEXO SPH ARBY'S RED OVER WHITE TF
1659097	FLEXO SpH GCMI 75 RED TF -MW
1659098	FLEXO SPH ARBY'S BROWN TF
1659100	FLEXO SPH GCMI 609 RED TF 3W
1659154	PROCURE™ KCC6204 UV LM TF GLOSS VARNISH
1659205	INXCURE™ LW OSF TF BASE YELLOW
1659255	INXCURE™ LW OSF TF EXTENDER
1659209	INXCURE™ LW OSF TF BASE ORANGE
1659211	INXCURE™ LW OSF BASE TF WARM RED

9/30/2022 Page 35 of 49



1493812	FLEXO SCHLAFLY HEFEWEIZEN RASP. RED
1493804	FLEXO SCHLAFLY SUMMER LAGER BLUE NK
1493986	HYSTAR SPH NT YELLOW RKT-15142-M
1493988	HYSTAR SPH NT P.412 GRAY RKT-55157-K
1493989	HYSTAR SPH NT RED RKT-75363-M
1494080	FLEXO PMS 7621U RED -MW
1494378	FLEXO SpH PMS 1665 U ORANGE MW
1492608	FLEXO SpH PMS 130U YELLOW MW
1494743	FLEXO SpH PMS 102U YELLOW MW
1494783	HYSTAR SPH NT RKT-55128-K BROWN
1494589	HYSTAR SPH NT BLUE RKT-35555-K
1495166	FLEXO SpH PMS 124U YELLOW MW
1495316	INXCURE™ EB WEB FTP LT NS PRO MAGENTA
1495567	FLEXO SpH PMS 200 U RED MW
1495570	FLEXO SpH PMS 349U GREEN MW
1495927	HYSTAR SPH NT BLUE RKT-35393-M
1495926	HYSTAR SPH NT GREEN RKT-2684-M
1496252	HYSTAR SPH NT BLEU RKT-35445-K
1496366	FLEXO SpH PMS 287 BLUE MW
1496412	FLEXO SpH PMS 145 U BROWN MW
1496556	FLEXO PMS 375 C GREEN MW
1496712	HYSTAR SPH NT PEPSI BLACK HG RKT-95135-K
1496711	HYSTAR SPH NT PEPSI SILVER
1496955	MARK ANTHONY 382U GREEN NK
1497002	HYSTAR SPH NT RED RKT-75430-M
1497083	FLEXO SpH PMS 185U RED -MW
1497338	HYSTAR SPH NT COOL GREY 6U RKT-95152-M
1497673	HYSTAR SPH NT P.729C BROWN RKT-55159-M
1497825	WB LOW SLIP & WATER RESIST FD
1498229	FLEXO PMS 7465 U GREEN MW
1498656	HYSTAR SPH NT GOLD RKT-6568-M
1498867	INXSTAR PMS 021U ORANGE -NK
1498902	OSF ECOTECH® LM HD Rubine NonCoat WF DF
1499170	FLEXO SCHLAFLY PUMPKIN ALE ORANGE NK
1499025	HYSTAR SPH NT P.660C BLUE RKT-35556-M
1499343	FLEXO PMS 185U RED MW
1499661	HYSTAR SPH NT RED RKT-75441-M
1499694	INXFLEX™ UV LAM FL MV COLD FOIL ADHESIVE
1499718	FLEXO PMS 716U ORANGE -MW
1500112	HYSTAR SPH NT P.2577C PURPLE RKT-45123-M
1500744	FLEXO SCHLAFLY TIPA BROWN NK
1501017	OSF ECOTECH® LM HD Base Black WF DF
1501329	FLEXO PMS 3005 U BLUE NK
1501446	HYSTAR SPH NT YELLOW RKT-15777-M

1650214	INXCURE™ LW OSF TF BASE RUBINE
1659214	
1659217	INXCURE™ LW OSF TF BASE BS QUINDO
1659307	INXCURE™ EB NSO J-3394 9225 PASTEL CCNB
1659219	INXCURE™ LW OSF TF BASE VIOLET
1659620	INXCURE™ UV GLM TF GOOGLE FR 361 GREEN
1659622	INXCURE™ UV GLM TF GOOGLE FR 137 ORANGE
1659623	INXCURE™ UV GLM TF GOOGLE FR COOL GREY 5
1659630	INXCURE™ UV BPF TF COLD FOIL ADHESIVE
1659642	INXCURE™ UV OSF GLM TF FR PROC YELLOW
1659747	INXCURE™ LW LM TF PLASTIC PROC BLACK
1659748	INXCURE™ LW LM TF PLASTIC PROCESS CYAN
1659749	INXCURE™ LW LM TF PLASTIC PROC MAGENTA
1659750	INXCURE™ LW LM TF PLASTIC PROCESS YELLOW
1659801	INXKote SF H RUB ECS AQ no PTFE AC0703
1659823	INXCURE™ UV PLAS LAM TF LT PROCESS CYAN
1659831	INXCure™ UV Plas Lam TF FR Process Red
1659844	INXCure™ UV Plas Lam TF FR Proces Yellow
1659845	INXCure™ UV PlasLam TF LT FR Pro Yellow
1659846	INXCURE™ UV PLAS LAM TF EXTENDER
1659848	INXCURE™ UV PLAS LAM TF LT PROCESS RED
1659860	INXCURE™ UV PLAS LAM TF LT PRO YELLOW
1659861	INXCURE™ UV PLAS LAM TF MX YELLOW
1659873	INXCURE™ UV PLAS LAM PROCESS MAGENTA TF
1659874	INXCure™ UV Plas Lam Strong Reflex TF
1659876	INXCure™ UV Plas Lam Imitat Warm Red TF
1659877	INXCURE™ UV PLAS LAM NEUTRAL BLACK TF
1659909	PTFE FREE WAX COMPOUND
1660169	OSF ECOTECH LM CRUNCH BLUE-SBS
1660116	INXCURE™ UV GLM TF GOOGLE FR 7625 RED
1660118	INXCURE™ UV GLM TF GOOGLE FR 298 BLUE
1660139	FLEXO SPH PANTONE COOL GRAY 11 U - K
1660178	OSF ECOTECH LM CRUNCH RED - SBS
1660192	OSF ECOTECH LM PANTONE 109 YELLOW - SBS
1660193	OSF ECOTECH PANTONE® 186 RED - SBS
1660328	INXCURE™ UV PLAS LAM GREEN TF
1660329	INXCURE™ UV PLAS LAM PROCESS YELLOW TF
1660833	INXCURE™ UV OSF OPAQUE WHITE TF
1661197	INXCURE™ UV PLAS LAM FR YS QUINDO TF
1660907	INXCURE FUSION PANTONE® 7548 YELLOW
1660908	INXCURE FUSION PANTONE® 2082 PURPLE
1661122	INXCURE™ UV PLAS LAM STRONG YELLOW TF
1661124	INXCURE™ UV PLAS LAM BS 2B RED TF
1661149	INXCURE™ UV PLAS LAM GS BLUE TF
1661162	INXCURE™ UV PLAS LAM STRONG CYAN TF

9/30/2022 Page 36 of 49



- 1		
	1501907	HYSTAR SPH NT BLACK RKT-95134-K
	1501908	HYSTAR SPH NT RED RKT-75193-M
	1502096	HYSTAR SPH NT RKT-35338-M BLUE HP
	1502298	FLEXO PROCESS YELLOW C MW
	1503144	INXCURE™ PLASTIC LED S.O. BASE BLUE
	1503593	FLEXO FDA PMS 7515C BROWN
	1503756	INYCURE™ ER ETP NSO 13160 LOL RED

1661163	INXCURE™ UV PLAS LAM STRONG VIOLET TF		
1661198	INXCURE™ UV PLAS LAM PERM WARM RED TF		
1661219 FUSION™ 369F LMC TF 275 BLUE			
1661292	INXCURE™ UV PLASLAM LT FR PRO MAGENTA TF		
1661295	INXCure™ UV Plas Lam LT SS Pro Black TF		
1661298 INXCure™ UV PlasLam LT FR Pro Yellow TF			
1661604 OSF ECOTECH PANTONE® 513 PURPLE (SBS			

Appendix B: List of pigments/dyes reviewed as provided by EuPIA and the ETAD

Pigment name	Pigment Cas #	Primary Aromatic Amine (PAA)	PAA Cas #
C.I. Pigment Blue 25	10127-03-4	Aniline	62-53-3
C.I. Pigment Blue 25	10127-03-4	3,3'-Dimethoxybenzidine	119-90-4
C.I. Pigment Blue 60	81-77-6	2-Aminoanthraquinone	117-79-3
C.I. Pigment Blue 64	130-20-1	2-Amino-3-chloroanthraquinone	84-46-8
C.I. Pigment Brown 1	6410-40-8	2,5-Dimethoxyaniline	102-56-7
C.I. Pigment Brown 1	6410-40-8	2,5-Dichloroaniline	95-82-9
C.I. Pigment Brown 2	10279-43-3	1-Amino-2-naphthol	2834-92-6
C.I. Pigment Brown 2	10279-43-3	4-Nitroaniline	100-01-6
C.I. Pigment Brown 5	16521-34-9	Aniline	62-53-3
C.I. Pigment Brown 23	35869-64-8	2-Chloro-4-nitroaniline	121-87-9
C.I. Pigment Brown 23	35869-64-8	2-Chloro-1,4-phenylendiamine	615-66-7
C.I. Pigment Brown 25	6992-11-6	4-Nitro-1,2-phenylenediamine	99-56-9
C.I. Pigment Brown 25	6992-11-6	2,5-Dichloroaniline	95-82-9
C.I. Pigment Brown 42	PBo42	2,5-Dimethyl-1,4-phenylenediamine	6393-01-7
C.I. Pigment Green 10	51931-46-5	4-Chloroaniline	106-47-8
C.I. Pigment Orange 1	6371-96-6	4-Methoxy-2-nitroaniline	96-96-8
C.I. Pigment Orange 1	6371-96-6	o-Toluidine	95-53-4
C.I. Pigment Orange 2	6410-09-9	2-Nitro-anline	88-74-4
C.I. Pigment Orange 5	3468-63-1	2,4-Dinitroaniline	97-02-9
C.I. Pigment Orange 6	6407-77-8	Aniline-4-sulfonic acid	515-74-2
C.I. Pigment Orange 13	3520-72-7	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Orange 15	6358-88-9	3,3'-Dimethylbenzidine	119-93-7
C.I. Pigment Orange 16	6505-28-8	3,3'-Dimethoxybenzidine	119-90-4
C.I. Pigment Orange 17	15782-04-4	Aniline-4-sulfonic acid	515-74-2
C.I. Pigment Orange 17.1	15876-51-4	Aniline-4-sulfonic acid	515-74-2
C.I. Pigment Orange 19	5858-88-8	2-Chloroaniline	95-51-2
C.I. Pigment Orange 22	6358-48-1	o-Phenitidine	94-70-2
C.I. Pigment Orange 22	6358-48-1	2,5-Dichloroaniline	95-82-9

9/30/2022 Page 37 of 49



C.I. Pigment Orange 24 6410-27-1 3-Chloroaniline 108- C.I. Pigment Orange 31 12286-58-7 3,3'-Dichlorobenzidine 91-5 C.I. Pigment Orange 34 15793-73-4 3,3'-Dichlorobenzidine 91-5 C.I. Pigment Orange 36 12236-62-3 4-Chloro-2-nitroaniline 89-6 C.I. Pigment Orange 36 12236-62-3 4-Nitro-1,2-phenylenediamine 99-5 C.I. Pigment Orange 38 12236-64-5 1,4-Phenylendiamine 106- C.I. Pigment Orange 43 4424-06-0 1,2-Phenylenediamine 95-6 C.I. Pigment Orange 44 17453-73-5 3,3'-Dimethoxybenzidine 119- C.I. Pigment Orange 44 17453-73-5 4-Chloroaniline 106- C.I. Pigment Orange 46 67801-01-8 2-Amino-5-chloro-4-ethylbenzene sulfonic acid 88-6 C.I. Pigment Orange 48 1503-48-6 Aniline 62-6 C.I. Pigment Orange 48 1047-16-1 Aniline 62-6
C.I. Pigment Orange 31 12286-58-7 2-Chloroaniline 95-5 C.I. Pigment Orange 34 15793-73-4 3,3'-Dichlorobenzidine 91-5 C.I. Pigment Orange 36 12236-62-3 4-Chloro-2-nitroaniline 89-6 C.I. Pigment Orange 36 12236-62-3 4-Nitro-1,2-phenylenediamine 99-5 C.I. Pigment Orange 38 12236-64-5 1,4-Phenylendiamine 106- C.I. Pigment Orange 43 4424-06-0 1,2-Phenylenediamine 95-5 C.I. Pigment Orange 44 17453-73-5 3,3'-Dimethoxybenzidine 119- C.I. Pigment Orange 46 67801-01-8 2-Amino-5-chloro-4-ethylbenzene sulfonic acid 88-5 C.I. Pigment Orange 48 1503-48-6 Aniline 62-5 C.I. Pigment Orange 48 1047-16-1 Aniline 62-5
C.I. Pigment Orange 34 15793-73-4 3,3'-Dichlorobenzidine 91-9 C.I. Pigment Orange 36 12236-62-3 4-Chloro-2-nitroaniline 89-6 C.I. Pigment Orange 36 12236-62-3 4-Nitro-1,2-phenylenediamine 99-9 C.I. Pigment Orange 38 12236-64-5 1,4-Phenylendiamine 106- C.I. Pigment Orange 43 4424-06-0 1,2-Phenylenediamine 95-9 C.I. Pigment Orange 44 17453-73-5 3,3'-Dimethoxybenzidine 119- C.I. Pigment Orange 44 17453-73-5 4-Chloroaniline 106- C.I. Pigment Orange 46 67801-01-8 2-Amino-5-chloro-4-ethylbenzene sulfonic acid 88-9 C.I. Pigment Orange 48 1503-48-6 Aniline 62-9 C.I. Pigment Orange 48 1047-16-1 Aniline 62-9
C.I. Pigment Orange 36 12236-62-3 4-Chloro-2-nitroaniline 89-6 C.I. Pigment Orange 36 12236-62-3 4-Nitro-1,2-phenylenediamine 99-5 C.I. Pigment Orange 38 12236-64-5 1,4-Phenylendiamine 106- C.I. Pigment Orange 43 4424-06-0 1,2-Phenylenediamine 95-5 C.I. Pigment Orange 44 17453-73-5 3,3'-Dimethoxybenzidine 119- C.I. Pigment Orange 44 17453-73-5 4-Chloroaniline 106- C.I. Pigment Orange 46 67801-01-8 2-Amino-5-chloro-4-ethylbenzene sulfonic acid 88-5 C.I. Pigment Orange 48 1503-48-6 Aniline 62-5 C.I. Pigment Orange 48 1047-16-1 Aniline 62-5
C.I. Pigment Orange 36 12236-62-3 4-Nitro-1,2-phenylenediamine 99-5 C.I. Pigment Orange 38 12236-64-5 1,4-Phenylendiamine 106- C.I. Pigment Orange 43 4424-06-0 1,2-Phenylenediamine 95-5 C.I. Pigment Orange 44 17453-73-5 3,3'-Dimethoxybenzidine 119- C.I. Pigment Orange 44 17453-73-5 4-Chloroaniline 106- C.I. Pigment Orange 46 67801-01-8 2-Amino-5-chloro-4-ethylbenzene sulfonic acid 88-5 C.I. Pigment Orange 48 1503-48-6 Aniline 62-5 C.I. Pigment Orange 48 1047-16-1 Aniline 62-5
C.I. Pigment Orange 38 12236-64-5 1,4-Phenylendiamine 106- C.I. Pigment Orange 43 4424-06-0 1,2-Phenylenediamine 95-5 C.I. Pigment Orange 44 17453-73-5 3,3'-Dimethoxybenzidine 119- C.I. Pigment Orange 44 17453-73-5 4-Chloroaniline 106- C.I. Pigment Orange 46 67801-01-8 2-Amino-5-chloro-4-ethylbenzene sulfonic acid 88-5 C.I. Pigment Orange 48 1503-48-6 Aniline 62-5 C.I. Pigment Orange 48 1047-16-1 Aniline 62-5
C.I. Pigment Orange 43 4424-06-0 1,2-Phenylenediamine 95-8 C.I. Pigment Orange 44 17453-73-5 3,3'-Dimethoxybenzidine 119- C.I. Pigment Orange 44 17453-73-5 4-Chloroaniline 106- C.I. Pigment Orange 46 67801-01-8 2-Amino-5-chloro-4-ethylbenzene sulfonic acid 88-8 C.I. Pigment Orange 48 1503-48-6 Aniline 62-8 C.I. Pigment Orange 48 1047-16-1 Aniline 62-8
C.I. Pigment Orange 44 17453-73-5 3,3'-Dimethoxybenzidine 119- C.I. Pigment Orange 44 17453-73-5 4-Chloroaniline 106- C.I. Pigment Orange 46 67801-01-8 2-Amino-5-chloro-4-ethylbenzene sulfonic acid 88-5 C.I. Pigment Orange 48 1503-48-6 Aniline 62-5 C.I. Pigment Orange 48 1047-16-1 Aniline 62-5
C.I. Pigment Orange 44 17453-73-5 4-Chloroaniline 106- C.I. Pigment Orange 46 67801-01-8 2-Amino-5-chloro-4-ethylbenzene sulfonic acid 88-5 C.I. Pigment Orange 48 1503-48-6 Aniline 62-5 C.I. Pigment Orange 48 1047-16-1 Aniline 62-5
C.I. Pigment Orange 46 67801-01-8 2-Amino-5-chloro-4-ethylbenzene sulfonic acid 88-5 C.I. Pigment Orange 48 1503-48-6 Aniline 62-5 C.I. Pigment Orange 48 1047-16-1 Aniline 62-5
C.I. Pigment Orange 48 1503-48-6 Aniline 62-5 C.I. Pigment Orange 48 1047-16-1 Aniline 62-5
C.I. Pigment Orange 48 1047-16-1 Aniline 62-5
C.I. Pigment Orange 49 71819-75-5 Aniline 62-8
C.I. Pigment Orange 59 68399-99-5 o-Anisidine 90-0
C.I. Pigment Orange 60 68399-99-5 2-Chloro-5-(trifluoromethyl)aniline 121-
C.I. Pigment Orange 60 68399-99-5 4-Nitro-1,2-phenylenediamine 99-5
C.I. Pigment Orange 61 40716-47-0 1,4-Phenylendiamine 106-
C.I. Pigment Orange 61 40716-47-0 Benzenamine, 4-[2-(4-aminophenyl)diazenyl]-3-methyl-
C.I. Pigment Orange 62 75601-68-2 4-Nitroaniline 100-
C.I. Pigment Orange 62 75601-68-2 4-Nitro-1,2-phenylenediamine 99-6
C.I. Pigment Orange 64 72102-84-2 5-Methyl-4-nitro-1,2-phenylenediamine 67014
C.I. Pigment Orange 65 20437-10-9 1,2-Phenylenediamine 95-5
C.I. Pigment Orange 66 68808-69-5 3,4-Dichloroaniline 95-7
C.I. Pigment Orange 67 74336-59-7 4-Chloro-2-nitroaniline 89-6
C.I. Pigment Orange 68 42844-93-9 1,2-Diamino-4,5-dinitroaniline
C.I. Pigment Orange 69 85959-60-0 4-Chloroaniline 106-
C.I. Pigment Orange 69 85959-60-0 p-Toluidine 106-
C.I. Pigment Orange 72 78245-94-0 4-Nitro-1,2-phenylenediamine 99-5
C.I. Pigment Orange 72 78245-94-0 3,3'-Dichlorobenzidine 91-91-91-91-91-91-91-91-91-91-91-91-91-9
C.I. Pigment Red 1 6410-10-2 4-Nitroaniline 100-
C.I. Pigment Red 2 6041-94-7 Aniline 62-5
C.I. Pigment Red 2 6041-94-7 2,5-Dichloroaniline 95-8
C.I. Pigment Red 3 2425-85-6 2-Nitro-p-toluidine 89-6
C.I. Pigment Red 4 2814-77-9 2-Chloro-4-nitroaniline 121-
C.I. Pigment Red 5 6410-41-9 5-Chloro-2,4-dimethoxyaniline 97-5

9/30/2022 Page 38 of 49



C.I. Pigment Red 6	6410-13-5	4-Chloro-2-nitroaniline	89-63-4
C.I. Pigment Red 7	6471-51-8	4-Chloro-o-toluidine	95-69-2
C.I. Pigment Red 8	6410-30-6	2-Methyl-5-nitroaniline	99-55-8
C.I. Pigment Red 8	6410-30-6	4-Chloroaniline	106-47-8
C.I. Pigment Red 9	6410-38-4	2,5-Dichloroaniline	95-82-9
C.I. Pigment Red 9	6410-38-4	o-Anisidine	90-04-0
C.I. Pigment Red 10	6410-35-1	2,5-Dichloroaniline	95-82-9
C.I. Pigment Red 10	6410-35-1	p-Toluidine	106-49-0
C.I. Pigment Red 11	6535-48-4	5-Chloro-2-methylaniline	95-79-4
C.I. Pigment Red 12	6410-32-8	o-Toluidine	95-53-4
C.I. Pigment Red 12	6410-32-8	4-Nitro-o-toluidine	99-52-5
C.I. Pigment Red 13	6535-47-3	o-Toluidine	95-53-4
C.I. Pigment Red 13	6535-47-3	2-Nitro-p-toluidine	89-62-3
C.I. Pigment Red 14	6471-50-7	o-Toluidine	95-53-4
C.I. Pigment Red 14	6471-50-7	4-Chloro-2-nitroaniline	89-63-4
C.I. Pigment Red 15	6410-39-5	4-Chloro-2-nitroaniline	89-63-4
C.I. Pigment Red 15	6410-39-5	o-Anisidine	90-04-0
C.I. Pigment Red 16	6407-71-2	1-Napthylamine	134-32-7
C.I. Pigment Red 16	6407-71-2	2-Methoxy-4-nitroaniline	97-52-9
C.I. Pigment Red 17	6655-84-1	o-Toluidine	95-53-4
C.I. Pigment Red 17	6655-84-1	2-Methyl-5-nitroaniline	99-55-8
C.I. Pigment Red 18	3564-22-5	3-Nitroaniline	99-09-2
C.I. Pigment Red 18	3564-22-5	2-Nitro-p-toluidine	89-62-3
C.I. Pigment Red 21	6410-26-0	Aniline	62-53-3
C.I. Pigment Red 21	6410-26-0	2-Chloroaniline	95-51-2
C.I. Pigment Red 22	6448-95-9	2-Methyl-5-nitroaniline	99-55-8
C.I. Pigment Red 22	6448-95-9	Aniline	62-53-3
C.I. Pigment Red 23	6471-49-4	3-Nitroaniline	99-09-2
C.I. Pigment Red 23	6471-49-4	5-Nitro-o-anisidine	99-59-2
C.I. Pigment Red 31	6448-96-0	3-Nitroaniline	99-09-2
C.I. Pigment Red 32	6410-29-3	Aniline	62-53-3
C.I. Pigment Red 37	6883-91-6	3,3'-Dimethoxybenzidine	119-90-4
C.I. Pigment Red 38	6358-87-8	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Red 41	6505-29-9	3,3'-Dimethoxybenzidine	119-90-4
C.I. Pigment Red 48	0003564-21-4	Benzenesulfonic acid, 2-amino-4-chloro-5-methyl-	88-51-7
C.I. Pigment Red 48.1	7585-41-3	Benzenesulfonic acid, 2-amino-4-chloro-5-methyl-	88-51-7
C.I. Pigment Red 48.2	7023-61-2	Benzenesulfonic acid, 2-amino-4-chloro-5-methyl-	88-51-7

9/30/2022 Page 39 of 49



C.I. Pigment Red 48.3	15782-05-5	Benzenesulfonic acid, 2-amino-4-chloro-5-methyl-	88-51-7
C.I. Pigment Red 48.4	5280-66-0	Benzenesulfonic acid, 2-amino-4-chloro-5-methyl-	88-51-7
C.I. Pigment Red 48.5	PR48.5	Benzenesulfonic acid, 2-amino-4-chloro-5-methyl-	88-51-7
C.I. Pigment Red 48.6	68966-97-2	Benzenesulfonic acid, 2-amino-4-chloro-5-methyl-	88-51-7
C.I. Pigment Red 49	1248-18-6	2-Amino napthalene -1-sulfonic acid	81-16-3
C.I. Pigment Red 49.1	1103-38-4	2-Amino napthalene -1-sulfonic acid	81-16-3
C.I. Pigment Red 49.2	1103-39-5	2-Amino napthalene -1-sulfonic acid	81-16-3
C.I. Pigment Red 49.3	6371-67-1	2-Amino napthalene -1-sulfonic acid	81-16-3
C.I. Pigment Red 50.1	6372-81-2	2-Aminobenzoic acid	118-92-3
C.I. Pigment Red 51	5850-87-3	m-Toluidine-4-sulfonic acid	133-77-8
C.I. Pigment Red 51.1	5850-87-3	m-Toluidine-4-sulfonic acid	133-77-8
C.I. Pigment Red 52.1	17852-99-2	2-amino-4-methyl-5-chloro-benzenesulfonic acid	88-53-9
C.I. Pigment Red 52.2	12238-31-2	2-amino-4-methyl-5-chloro-benzenesulfonic acid	88-53-9
C.I. Pigment Red 53	2092-56-0	2-amino-4-methyl-5-chloro-benzenesulfonic acid	88-53-9
C.I. Pigment Red 53.1	5160-02-1	2-amino-4-methyl-5-chloro-benzenesulfonic acid	88-53-9
C.I. Pigment Red 53.2	67990-35-6	2-amino-4-methyl-5-chloro-benzenesulfonic acid	88-53-9
C.I. Pigment Red 53.3	73263-40-8	2-amino-4-methyl-5-chloro-benzenesulfonic acid	88-53-9
C.I. Pigment Red 57.1	5281-04-9	p-Toluidine-o-sulfonic acid	118-88-7
C.I. Pigment Red 57.3	55491-44-6	p-Toluidine-o-sulfonic acid	118-88-7
C.I. Pigment Red 58.2	7538-59-2	4-Chloroaniline-3-sulfonic acid	88-43-7
C.I. Pigment Red 58.4	52233-00-8	4-Chloroaniline-3-sulfonic acid	88-43-7
C.I. Pigment Red 60	15782-06-6	2-Aminobenzoic acid	118-92-3
C.I. Pigment Red 63	21416-46-6	2-Amino napthalene -1-sulfonic acid	81-16-3
C.I. Pigment Red 63.1	6417-83-0	2-Amino napthalene -1-sulfonic acid	81-16-3
C.I. Pigment Red 63.2	35355-77-2	2-Amino napthalene -1-sulfonic acid	81-16-3
C.I. Pigment Red 63.3	15792-20-8	2-Amino napthalene -1-sulfonic acid	81-16-3
C.I. Pigment Red 64	16508-79-5	Aniline	62-53-3
C.I. Pigment Red 64.1	6371-76-2	Aniline	62-53-3
C.I. Pigment Red 66	68929-13-5	m-Toluidine	108-44-1
C.I. Pigment Red 67	68929-14-6	o-Anisidine	90-04-0
C.I. Pigment Red 95	61968-79-4	o-Toluidine	95-53-4
C.I. Pigment Red 112	6535-46-2	o-Toluidine	95-53-4
C.I. Pigment Red 112	6535-46-2	2,4,5-Trichloroaniline	636-30-6
C.I. Pigment Red 114	6358-47-0	2-Methyl-5-nitroaniline	99-55-8
C.I. Pigment Red 114	6358-47-0	3-Nitroaniline	99-09-2
C.I. Pigment Red 119	72066-77-4	o-Anisidine	90-04-0
C.I. Pigment Red 122	980-26-7	p-Toluidine	106-49-0

9/30/2022 Page 40 of 49



C.I. Pigment Red 123	24108-89-2	4-Chloro-2-nitroaniline	89-63-4
C.I. Pigment Red 144	5280-78-4	2,5-Dichloroaniline	95-82-9
C.I. Pigment Red 144	5280-78-4	2-Chloro-1,4-diaminobenzene	636-66-7
C.I. Pigment Red 146	5280-68-2	2,5-Dimethoxy-4-chloroaniline	6358-64-1
C.I. Pigment Red 146	5280-68-2	Aniline	62-53-3
C.I. Pigment Red 147	68227-78-1	5-Chloro-2-methylaniline	95-79-4
C.I. Pigment Red 147	68227-78-1	Aniline	62-53-3
C.I. Pigment Red 148	94276-08-1	o-Toluidine	95-53-4
C.I. Pigment Red 148	94276-08-1	2,4-Dichloroaniline	554-00-7
C.I. Pigment Red 149	4948-15-6	3,5-Xylidine	108-69-0
C.I. Pigment Red 150	56396-10-2	Aniline	62-53-3
C.I. Pigment Red 151	61013-97-6	Aniline-4-sulfonic acid	515-74-2
C.I. Pigment Red 151	61013-97-6	Aniline-2-sulfonic acid	88-21-1
C.I. Pigment Red 164	12216-95-4	4-Chloro-2-nitroaniline	89-63-4
C.I. Pigment Red 166	3905-19-9	2,5-Dichloroaniline	95-82-9
C.I. Pigment Red 166	3905-19-9	1,4-Phenylendiamine	106-50-3
C.I. Pigment Red 168	4378-61-4	1-Napthylamine	134-32-7
C.I. Pigment Red 170	2786-76-7	o-Phenitidine	94-70-2
C.I. Pigment Red 171	6985-95-1	4-Nitro-1,2-phenylenediamine	99-56-9
C.I. Pigment Red 171	6985-95-1	2-Methoxy-4-nitroaniline	97-52-9
C.I. Pigment Red 175	6985-92-8	Methyl anthranilate	134-20-3
C.I. Pigment Red 175	6985-92-8	4-Nitro-1,2-phenylenediamine	99-56-9
C.I. Pigment Red 176	12225-06-8	aniline	62-53-3
C.I. Pigment Red 176	12225-06-8	4-Nitro-1,2-phenylenediamine	99-56-9
C.I. Pigment Red 178	3049-71-6	1,4-Phenylendiamine	106-50-3
C.I. Pigment Red 178	3049-71-6	Aniline	62-53-3
C.I. Pigment Red 184	99402-80-9	5-Chloro-2-methylaniline	95-79-4
C.I. Pigment Red 184	99402-80-9	Aniline	62-53-3
C.I. Pigment Red 184	99402-80-9	2,5-Dimethoxy-4-chloroaniline	6358-64-1
C.I. Pigment Red 185	61951-98-2	4-Nitro-1,2-phenylenediamine	99-56-9
C.I. Pigment Red 187	59487-23-9	5-Chloro-2,4-dimethoxyaniline	97-50-7
C.I. Pigment Red 188	61847-48-1	2,5-Dichloroaniline	95-82-9
C.I. Pigment Red 188	61847-48-1	o-Anisidine	90-04-0
C.I. Pigment Red 190	6424-77-7	p-Anisidine	104-94-9
C.I. Pigment Red 192	61968-81-8	Aniline	62-53-3
C.I. Pigment Red 192	61968-81-8	p-Toluidine	106-49-0
C.I. Pigment Red 194	4216-02-8	1,2-Phenylenediamine	95-54-5

9/30/2022 Page 41 of 49



C.I. Pigment Red 200	58067-05-3	2-Amino-5-chloro-4-ethylbenzene sulfonic acid	88-56-2
C.I. Pigment Red 202	3089-17-6	4-Chloroaniline	106-47-8
C.I. Pigment Red 206	1503-48-6	Aniline	62-53-3
C.I. Pigment Red 206	1047-16-1	Aniline	62-53-3
C.I. Pigment Red 207	1047-16-1	2-Chloroaniline	95-51-2
C.I. Pigment Red 207	1047-16-1	Aniline	62-53-3
C.I. Pigment Red 207	3089-16-5	2-Chloroaniline	95-51-2
C.I. Pigment Red 207	3089-16-5	Aniline	62-53-3
C.I. Pigment Red 208	31778-10-6	4-Nitro-1,2-phenylenediamine	99-56-9
C.I. Pigment Red 209	38720-66-0	3-Chloroaniline	108-42-9
C.I. Pigment Red 210	61932-63-6	o-Phenitidine	94-70-2
C.I. Pigment Red 210	61932-63-6	o-Anisidine	90-04-0
C.I. Pigment Red 211	107397-16-0	Benzenesulfonic acid, 2-amino-4-chloro-5-methyl-	88-51-7
C.I. Pigment Red 211	107397-16-0	o-Anisidine	90-04-0
C.I. Pigment Red 212	PR212	3-Nitroaniline	99-09-2
C.I. Pigment Red 212	PR212	Aniline	62-53-3
C.I. Pigment Red 213	56396-10-2	Aniline	62-53-3
C.I. Pigment Red 214	40618-31-3	2,5-Dichloroaniline	95-82-9
C.I. Pigment Red 214	40618-31-3	2,5-Dichloro-1,4-phenylenediamine	20103-09-7
C.I. Pigment Red 220	68259-05-2	2,5-Dimethyl-1,4-phenylenediamine	6393-01-7
C.I. Pigment Red 221	61815-09-6	2,5-Dichloro-1,4-phenylenediamine	20103-09-7
C.I. Pigment Red 222	71872-63-4	3-(Trifluoromethyl)aniline	98-16-8
C.I. Pigment Red 223	82784-96-1	1-Napthylamine	134-32-7
C.I. Pigment Red 223	82784-96-1	2,4,5-Trichloroaniline	636-30-6
C.I. Pigment Red 242	52238-92-3	2,5-Dichloro-1,4-phenylenediamine	20103-09-7
C.I. Pigment Red 242	52238-92-3	2-Chloro-5-(trifluoromethyl)aniline	121-50-6
C.I. Pigment Red 243	50326-33-5	Benzenesulfonic acid, 2-amino-4-chloro-5-methyl-	88-51-7
C.I. Pigment Red 243	50326-33-5	o-Anisidine	90-04-0
C.I. Pigment Red 245	68016-05-7	Aniline	62-53-3
C.I. Pigment Red 247	43035-18-3	p-Anisidine	104-94-9
C.I. Pigment Red 247	43035-18-3	Aniline-4-sulfonic acid	515-74-2
C.I. Pigment Red 247.1	43035-18-3	Aniline-4-sulfonic acid	515-74-2
C.I. Pigment Red 247.1	43035-18-3	p-Anisidine	104-94-9
C.I. Pigment Red 248	PR248	2,5-Dimethyl-1,4-phenylenediamine	6393-01-7
C.I. Pigment Red 251	74336-60-0	1-Aminoanthraquinone	82-45-1
C.I. Pigment Red 253	85776-13-2	o-Toluidine	95-53-4
C.I. Pigment Red 256	PR256	o-Anisidine	90-04-0

9/30/2022 Page 42 of 49



C.I. Pigment Red 258	57301-22-1	Aniline	62-53-3
C.I. Pigment Red 261	16195-23-6	o-Anisidine	90-04-0
C.I. Pigment Red 266	36968-27-1	o-Anisidine	90-04-0
C.I. Pigment Red 268	16403-84-2	Aniline	62-53-3
C.I. Pigment Red 269	67990-05-0	Aniline	62-53-3
C.I. Pigment Red 269	67990-05-0	5-Chloro-2-methoxyaniline	95-03-4
C.I. Pigment Violet 13	61968-82-9	1-Napthylamine	134-32-7
C.I. Pigment Violet 19	1047-16-1	Aniline	62-53-3
C.I. Pigment Violet 25	6358-46-9	Aniline	62-53-3
C.I. Pigment Violet 32	12225-08-0	4-Nitro-1,2-phenylenediamine	99-56-9
C.I. Pigment Violet 44	87209-55-0	Aniline	62-53-3
C.I. Pigment Violet 50	76233-81-3	Aniline	62-53-3
C.I. Pigment Yellow 1	2512-29-0	2-Nitro-p-toluidine	89-62-3
C.I. Pigment Yellow 1	2512-29-0	Aniline	62-53-3
C.I. Pigment Yellow 2	150 ppm	2,4-Dimethylaniline	95-68-1
C.I. Pigment Yellow 2	6486-26-6	4-Chloro-2-nitroaniline	89-63-4
C.I. Pigment Yellow 3	6486-23-3	4-Chloro-2-nitroaniline	89-63-4
C.I. Pigment Yellow 4	1657-16-5	Aniline	62-53-3
C.I. Pigment Yellow 4	1657-16-5	4-Nitroaniline	100-01-6
C.I. Pigment Yellow 5	4106-67-6	2-Nitro-anline	88-74-4
C.I. Pigment Yellow 5	4106-67-6	Aniline	62-53-3
C.I. Pigment Yellow 6	4106-76-7	Aniline	62-53-3
C.I. Pigment Yellow 6	4106-76-7	4-Chloro-2-nitroaniline	89-63-4
C.I. Pigment Yellow 9	6486-24-4	o-Toluidine	95-53-4
C.I. Pigment Yellow 10	6407-75-6	2,5-Dichloroaniline	95-82-9
C.I. Pigment Yellow 12	6358-85-6	Aniline	62-53-3
C.I. Pigment Yellow 12	6358-85-6	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 13	5102-83-0	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 13	5102-83-0	2,4-Dimethylaniline	95-68-1
C.I. Pigment Yellow 14	5468-75-7	o-Toluidine	95-53-4
C.I. Pigment Yellow 14	5468-75-7	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 16	5979-28-2	2,4-Dichloroaniline	554-00-7
C.I. Pigment Yellow 16	5979-28-2	3,3'-Dimethylbenzidine	119-93-7
C.I. Pigment Yellow 17	4531-49-1	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 17	4531-49-1	o-Anisidine	90-04-0
C.I. Pigment Yellow 24	475-71-8	1-Chloro-2-amino-anthraquinone	82-27-9
C.I. Pigment Yellow 49	2904-04-3	2,5-Dimethoxy-4-chloroaniline	6358-64-1

9/30/2022 Page 43 of 49



C.I. Pigment Yellow 49	2904-04-3	4-Chloro-o-toluidine	95-69-2
C.I. Pigment Yellow 55	6358-37-8	p-Toluidine	106-49-0
C.I. Pigment Yellow 55	6358-37-8	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 60	6407-74-5	2-Chloroaniline	95-51-2
C.I. Pigment Yellow 61	12286-65-6	Aniline	62-53-3
C.I. Pigment Yellow 61	12286-65-6	2-Nitroaniline-4-sulfonic acid	616-84-2
C.I. Pigment Yellow 62	12286-66-7	o-Toluidine	95-53-4
C.I. Pigment Yellow 62	12286-66-7	2-Nitroaniline-4-sulfonic acid	616-84-2
C.I. Pigment Yellow 63	14569-54-1	2-Chloroaniline	95-51-2
C.I. Pigment Yellow 63	14569-54-1	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 65	6528-34-3	o-Anisidine	90-04-0
C.I. Pigment Yellow 65	6528-34-3	4-Methoxy-2-nitroaniline	96-96-8
C.I. Pigment Yellow 73	13515-40-7	4-Chloro-2-nitroaniline	89-63-4
C.I. Pigment Yellow 73	13515-40-7	o-Anisidine	90-04-0
C.I. Pigment Yellow 74	6358-31-2	o-Anisidine	90-04-0
C.I. Pigment Yellow 74	6358-31-2	2-Methoxy-4-nitroaniline	97-52-9
C.I. Pigment Yellow 75	52320-66-8	4-Chloro-2-nitroaniline	89-63-4
C.I. Pigment Yellow 75	52320-66-8	p-Ethoxyaniline,p-Phenetidine	156-43-4
C.I. Pigment Yellow 81	22094-93-5	2,4-Dimethylaniline	95-68-1
C.I. Pigment Yellow 81	22094-93-5	2,2',5,5'-Tetrachlorobenzidine	15721-02-5
C.I. Pigment Yellow 83	5567-15-7	2,5-Dimethoxy-4-chloroaniline	6358-64-1
C.I. Pigment Yellow 83	5567-15-7	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 87	15110-84-6	2,5-Dimethoxyaniline	102-56-7
C.I. Pigment Yellow 87	15110-84-6	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 93	5580-57-4	3-Chloro-2-methylaniline	87-60-5
C.I. Pigment Yellow 93	5580-57-4	2-Chloro-5-methyl-1,4-phenylenediamine	5307-03-9
C.I. Pigment Yellow 94	5580-58-5	2,5-Dichloro-1,4-phenylenediamine	20103-09-7
C.I. Pigment Yellow 94	5580-58-5	2-Chloro-5-methylaniline	95-81-8
C.I. Pigment Yellow 95	5280-80-8	5-Chloro-2-methylaniline	95-79-4
C.I. Pigment Yellow 95	5280-80-8	2,5-Dimethyl-1,4-phenylenediamine	6393-01-7
C.I. Pigment Yellow 97	12225-18-2	2,5-Dimethoxy-4-chloroaniline	6358-64-1
C.I. Pigment Yellow 98	12225-19-3	4-Chloro-2-nitroaniline	89-63-4
C.I. Pigment Yellow 98	12225-19-3	4-Chloro-o-toluidine	95-69-2
C.I. Pigment Yellow 100	12225-21-7	Aniline-4-sulfonic acid	515-74-2
C.I. Pigment Yellow 100	53026-63-4	Aniline-4-sulfonic acid	515-74-2
C.I. Pigment Yellow 104	15790-07-5	Aniline-4-sulfonic acid	515-74-2
C.I. Pigment Yellow 106	12225-23-9	3,3'-Dichlorobenzidine	91-94-1

9/30/2022 Page 44 of 49



C.I. Pigment Yellow 106	12225-23-9	o-Anisidine	90-04-0
C.I. Pigment Yellow 108	4216-01-7	1-Aminoanthraquinone	82-45-1
C.I. Pigment Yellow 109	5045-40-9	4-Methyl-m-phenylendiamine	95-80-7
C.I. Pigment Yellow 110	5590-18-1	1,4-Phenylendiamine	106-50-3
C.I. Pigment Yellow 111	69771-45-5	5-Chloro-2-methoxyaniline	95-03-4
C.I. Pigment Yellow 111	69771-45-5	2-Methoxy-4-nitroaniline	97-52-9
C.I. Pigment Yellow 113	14359-20-7	2,2',5,5'-Tetrachlorobenzidine	15721-02-5
C.I. Pigment Yellow 113	14359-20-7	4-Chloro-o-toluidine	95-69-2
C.I. Pigment Yellow 114	71872-66-7	o-Toluidine	95-53-4
C.I. Pigment Yellow 114	71872-66-7	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 116	30191-02-7	1,4-Phenylendiamine	106-50-3
C.I. Pigment Yellow 120	29920-31-8	4-Nitro-1,2-phenylenediamine	99-56-9
C.I. Pigment Yellow 123	4028-94-8	1-Aminoanthraquinone	82-45-1
C.I. Pigment Yellow 124	67828-22-2	2,4-Dimethoxyaniline	2735-04-8
C.I. Pigment Yellow 124	67828-22-2	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 126	90268-23-8	Aniline	62-53-3
C.I. Pigment Yellow 126	90268-23-8	p-Anisidine	104-94-9
C.I. Pigment Yellow 126	90268-23-8	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 127	71872-67-8	o-Anisidine	90-04-0
C.I. Pigment Yellow 127	71872-67-8	2,4-Dimethylaniline	95-68-1
C.I. Pigment Yellow 127	71872-67-8	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 128	57971-97-8	2-Chloro-5-methyl-1,4-phenylenediamine	5307-03-9
C.I. Pigment Yellow 128	79953-85-8	2-Chloro-5-methyl-1,4-phenylenediamine	5307-03-9
C.I. Pigment Yellow 129	68859-61-0	2-Aminophenol	95-55-6
C.I. Pigment Yellow 130	23739-66-4	p-Anisidine	104-94-9
C.I. Pigment Yellow 130	23739-66-4	4-Chloro-2-nitroaniline	89-63-4
C.I. Pigment Yellow 133	132821-92-2	Aniline	62-53-3
C.I. Pigment Yellow 133	132821-92-2	2-Nitroaniline-4-sulfonic acid	616-84-2
C.I. Pigment Yellow 147	76168-75-7	1-Aminoanthraquinone	82-45-1
C.I. Pigment Yellow 147	4118-16-5	1-Aminoanthraquinone	82-45-1
C.I. Pigment Yellow 151	31837-42-0	2-Aminobenzoic acid	118-92-3
C.I. Pigment Yellow 151	31837-42-0	4-Nitro-1,2-phenylenediamine	99-56-9
C.I. Pigment Yellow 152	20139-66-6	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 152	20139-66-6	p-Ethoxyaniline,p-Phenetidine	156-43-4
C.I. Pigment Yellow 153	68859-51-8	Aniline	62-53-3
C.I. Pigment Yellow 154	68134-22-5	4-Nitro-1,2-phenylenediamine	99-56-9
C.I. Pigment Yellow 154	68134-22-5	2-Trifluoromethylaniline	88-17-5

9/30/2022 Page 45 of 49



C.I. Pigment Yellow 155	68516-73-4	1,4-Phenylendiamine	106-50-3
C.I. Pigment Yellow 166	76233-82-4	2,5-Dimethyl-1,4-phenylenediamine	6393-01-7
C.I. Pigment Yellow 166	76233-82-4	2,5-Dichloroaniline	95-82-9
C.I. Pigment Yellow 167	38489-24-6	2,4-Dimethylaniline	95-68-1
C.I. Pigment Yellow 168	71832-85-4	2-Chloroaniline	95-51-2
C.I. Pigment Yellow 168	71832-85-4	2-Nitroaniline-4-sulfonic acid	616-84-2
C.I. Pigment Yellow 169	73385-03-2	p-Anisidine	104-94-9
C.I. Pigment Yellow 169	73385-03-2	2-Nitroaniline-4-sulfonic acid	616-84-2
C.I. Pigment Yellow 170	31775-16-3	p-Anisidine	104-94-9
C.I. Pigment Yellow 170	31775-16-3	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 171	53815-04-6	3-Chloro-2-methylaniline	87-60-5
C.I. Pigment Yellow 171	53815-04-6	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 172	76233-80-2	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 172	76233-80-2	5-Chloro-2-methoxyaniline	95-03-4
C.I. Pigment Yellow 173	51016-63-8	2,5-Dichloro-1,4-phenylenediamine	20103-09-7
C.I. Pigment Yellow 174	78952-72-4	o-Toluidine	95-53-4
C.I. Pigment Yellow 174	78952-72-4	2,4-Dimethylaniline	95-68-1
C.I. Pigment Yellow 174	78952-72-4	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 175	35636-63-6	1,4-Benzenedicarboxylic acid, 2-amino-, 1,4-dimethyl ester	5372-81-6
C.I. Pigment Yellow 175	35636-63-6	4-Nitro-1,2-phenylenediamine	99-56-9
C.I. Pigment Yellow 176	90268-24-9	2,4-Dimethylaniline	95-68-1
C.I. Pigment Yellow 176	90268-24-9	2,5-Dimethoxy-4-chloroaniline	6358-64-1
C.I. Pigment Yellow 176	90268-24-9	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 177	60109-88-8	1,2-Phenylenediamine	95-54-5
C.I. Pigment Yellow 179	63287-28-5	1,2-Phenylenediamine	95-54-5
C.I. Pigment Yellow 180	77804-81-0	4-Nitro-1,2-phenylenediamine	99-56-9
C.I. Pigment Yellow 181	74441-05-7	4-Nitro-1,2-phenylenediamine	99-56-9
C.I. Pigment Yellow 182	67906-31-4	1,4-Benzenedicarboxylic acid, 2-amino-, 1,4-dimethyl ester	5372-81-6
C.I. Pigment Yellow 182	67906-31-4	o-Anisidine	90-04-0
C.I. Pigment Yellow 183	65212-77-3	3-aminobenzenesulphonic acid	121-47-1
C.I. Pigment Yellow 183	65212-77-3	3,4-Dichloroaniline-6-sulfonic acid	6331-96-0
C.I. Pigment Yellow 188	23792-68-9	2,4-Dimethylaniline	95-68-1
C.I. Pigment Yellow 188	23792-68-9	Aniline	62-53-3
C.I. Pigment Yellow 188	23792-68-9	3,3'-Dichlorobenzidine	91-94-1
C.I. Pigment Yellow 190	141489-68-1	3,4-Dichloroaniline-6-sulfonic acid	6331-96-0
C.I. Pigment Yellow 190	94612-72-3	3,4-Dichloroaniline-6-sulfonic acid	6331-96-0
C.I. Pigment Yellow 191	129423-54-7	Benzenesulfonic acid, 2-amino-4-chloro-5-methyl-	88-51-7

9/30/2022 Page 46 of 49



C.I. Pigment Yellow 191.1	154946-66-4	Benzenesulfonic acid, 2-amino-4-chloro-5-methyl-	88-51-7
C.I. Pigment Yellow 193	70321-14-1	1-Aminoanthraquinone	82-45-1
C.I. Pigment Yellow 194	82199-12-0	4-Nitro-1,2-phenylenediamine	99-56-9
C.I. Pigment Yellow 194	82199-12-0	o-Anisidine	90-04-0
C.I. Pigment Yellow 199	136897-58-0	1-Aminoanthraquinone	82-45-1

Appendix C

Appendix C	
IUPAC Name	CASRN
Biphenyl	92-52-4
2-Chlorobiphenyl	2051-60-7
3-Chlorobiphenyl	2051-61-8
4-Chlorobiphenyl	2051-62-9
2,2'-Dichlorobiphenyl	13029-08-8
2,3-Dichlorobiphenyl	16605-91-7
2,3'-Dichlorobiphenyl	25569-80-6
2,4-Dichlorobiphenyl	33284-50-3
2,4'-Dichlorobiphenyl	34883-43-7
2,5-Dichlorobiphenyl	34883-39-1
2,6-Dichlorobiphenyl	33146-45-1
3,3'-Dichlorobiphenyl	2050-67-1
3,4-Dichlorobiphenyl	2974-92-7
3,4'-Dichlorobiphenyl	2974-90-5
3,5-Dichlorobiphenyl	34883-41-5
4,4'-Dichlorobiphenyl	2050-68-2
2,2',3-Trichlorobiphenyl	38444-78-9
2,2',4-Trichlorobiphenyl	37680-66-3
2,2',5-Trichlorobiphenyl	37680-65-2
2,2',6-Trichlorobiphenyl	38444-73-4
2,3,3'-Trichlorobiphenyl	38444-84-7
2,3,4-Trichlorobiphenyl	55702-46-0
2,3,4'-Trichlorobiphenyl	38444-85-8
2,3,5-Trichlorobiphenyl	55720-44-0
2,3,6-Trichlorobiphenyl	55702-45-9
2,3',4-Trichlorobiphenyl	55712-37-3
2,3',5-Trichlorobiphenyl	38444-81-4
2,3',6-Trichlorobiphenyl	38444-76-7
2,4,4'-Trichlorobiphenyl	7012-37-5
2,4,5-Trichlorobiphenyl	15862-07-4
2,4,6-Trichlorobiphenyl	35693-92-6
2,4',5-Trichlorobiphenyl	16606-02-3
2,4',6-Trichlorobiphenyl	38444-77-8
2,3',4'-Trichlorobiphenyl	38444-86-9
2,3',5'-Trichlorobiphenyl	37680-68-5
3,3',4-Trichlorobiphenyl	37680-69-6
3,3',5-Trichlorobiphenyl	38444-87-0
3,4,4'-Trichlorobiphenyl	38444-90-5
3,4,5-Trichlorobiphenyl	53555-66-1
3,4',5-Trichlorobiphenyl	38444-88-1
2,2',3,3'-Tetrachlorobiphenyl	38444-93-8
2,2',3,4-Tetrachlorobiphenyl	52663-59-9

	1
IUPAC Name	CASRN
2,3,3',4,5-Pentachlorobiphenyl	70424-69-0
2,3,3',4',5-Pentachlorobiphenyl	70424-68-9
2,3,3',4,5'-Pentachlorobiphenyl	70362-41-3
2,3,3',4,6-Pentachlorobiphenyl	74472-35-8
2,3,3',4',6-Pentachlorobiphenyl	38380-03-9
2,3,3',5,5'-Pentachlorobiphenyl	39635-32-0
2,3,3',5,6-Pentachlorobiphenyl	74472-36-9
2,3,3',5',6-Pentachlorobiphenyl	68194-10-5
2,3,4,4',5-Pentachlorobiphenyl	74472-37-0
2,3,4,4',6-Pentachlorobiphenyl	74472-38-1
2,3,4,5,6-Pentachlorobiphenyl	18259-05-7
2,3,4',5,6-Pentachlorobiphenyl	68194-11-6
2,3',4,4',5-Pentachlorobiphenyl	31508-00-6
2,3',4,4',6-Pentachlorobiphenyl	56558-17-9
2,3',4,5,5'-Pentachlorobiphenyl	68194-12-7
2,3',4,5',6-Pentachlorobiphenyl	56558-18-0
2,3,3',4',5'-Pentachlorobiphenyl	76842-07-4
2,3',4,4',5'-Pentachlorobiphenyl	65510-44-3
2,3',4',5,5'-Pentachlorobiphenyl	70424-70-3
2,3',4',5',6-Pentachlorobiphenyl	74472-39-2
3,3',4,4',5-Pentachlorobiphenyl	57465-28-8
3,3',4,5,5'-Pentachlorobiphenyl	39635-33-1
2,2',3,3',4,4'-Hexachlorobiphenyl	38380-07-3
2,2',3,3',4,5-Hexachlorobiphenyl	55215-18-4
2,2',3,3',4,5'-Hexachlorobiphenyl	52663-66-8
2,2',3,3',4,6-Hexachlorobiphenyl	61798-70-7
2,2',3,3',4,6'-Hexachlorobiphenyl	38380-05-1
2,2',3,3',5,5'-Hexachlorobiphenyl	35694-04-3
2,2',3,3',5,6-Hexachlorobiphenyl	52704-70-8
2,2',3,3',5,6'-Hexachlorobiphenyl	52744-13-5
2,2',3,3',6,6'-Hexachlorobiphenyl	38411-22-2
2,2',3,4,4',5-Hexachlorobiphenyl	35694-06-5
2,2',3,4,4',5'-Hexachlorobiphenyl	35065-28-2
2,2',3,4,4',6-Hexachlorobiphenyl	56030-56-9
2,2',3,4,4',6'-Hexachlorobiphenyl	59291-64-4
2,2',3,4,5,5'-Hexachlorobiphenyl	52712-04-6
2,2',3,4,5,6-Hexachlorobiphenyl	41411-61-4
2,2',3,4,5,6'-Hexachlorobiphenyl	68194-15-0
2,2',3,4,5',6-Hexachlorobiphenyl	68194-14-9
2,2',3,4,6,6'-Hexachlorobiphenyl	74472-40-5
2,2',3,4',5,5'-Hexachlorobiphenyl	51908-16-8
2,2',3,4',5,6-Hexachlorobiphenyl	68194-13-8

9/30/2022 Page 47 of 49



1	ı
2,2',3,4'-Tetrachlorobiphenyl	36559-22-5
2,2',3,5-Tetrachlorobiphenyl	70362-46-8
2,2',3,5'-Tetrachlorobiphenyl	41464-39-5
2,2',3,6-Tetrachlorobiphenyl	70362-45-7
2,2',3,6'-Tetrachlorobiphenyl	41464-47-5
2,2',4,4'-Tetrachlorobiphenyl	2437-79-8
2,2',4,5-Tetrachlorobiphenyl	70362-47-9
2,2',4,5'-Tetrachlorobiphenyl	41464-40-8
2,2',4,6-Tetrachlorobiphenyl	62796-65-0
2,2',4,6'-Tetrachlorobiphenyl	68194-04-7
2,2',5,5'-Tetrachlorobiphenyl	35693-99-3
2,2',5,6'-Tetrachlorobiphenyl	41464-41-9
2,2',6,6'-Tetrachlorobiphenyl	15968-05-5
2,3,3',4-Tetrachlorobiphenyl	74338-24-2
2,3,3',4'-Tetrachlorobiphenyl	41464-43-1
2,3,3',5-Tetrachlorobiphenyl	70424-67-8
2,3,3',5'-Tetrachlorobiphenyl	41464-49-7
2,3,3',6-Tetrachlorobiphenyl	74472-33-6
2,3,4,4'-Tetrachlorobiphenyl	33025-41-1
2,3,4,5-Tetrachlorobiphenyl	33284-53-6
2,3,4,6-Tetrachlorobiphenyl	54230-22-7
2,3,4',5-Tetrachlorobiphenyl	74472-34-7
2,3,4',6-Tetrachlorobiphenyl	52663-58-8
2,3,5,6-Tetrachlorobiphenyl	33284-54-7
2,3',4,4'-Tetrachlorobiphenyl	32598-10-0
2,3',4,5-Tetrachlorobiphenyl	73575-53-8
2,3',4,5'-Tetrachlorobiphenyl	73575-52-7
2,3',4,6-Tetrachlorobiphenyl	60233-24-1
2,3',4',5-Tetrachlorobiphenyl	32598-11-1
2,3',4',6-Tetrachlorobiphenyl	41464-46-4
2,3',5,5'-Tetrachlorobiphenyl	41464-42-0
2,3',5',6-Tetrachlorobiphenyl	74338-23-1
2,4,4',5-Tetrachlorobiphenyl	32690-93-0
2,4,4',6-Tetrachlorobiphenyl	32598-12-2
2,3',4',5'-Tetrachlorobiphenyl	70362-48-0
3,3',4,4'-Tetrachlorobiphenyl	32598-13-3
	70362-49-1
3,3',4,5-Tetrachlorobiphenyl	
3,3',4,5'-Tetrachlorobiphenyl 3,3',5,5'-Tetrachlorobiphenyl	41464-48-6
	33284-52-5
3,4,4',5-Tetrachlorobiphenyl 2,2',3,3',4-Pentachlorobiphenyl	70362-50-4
	52663-62-4
2,2',3,3',5-Pentachlorobiphenyl	60145-20-2
2,2',3,3',6-Pentachlorobiphenyl	52663-60-2
2,2',3,4,4'-Pentachlorobiphenyl	65510-45-4
2,2',3,4,5-Pentachlorobiphenyl	55312-69-1
2,2',3,4,5'-Pentachlorobiphenyl	38380-02-8
2,2',3,4,6-Pentachlorobiphenyl	55215-17-3
2,2',3,4,6'-Pentachlorobiphenyl	73575-57-2
2,2',3,4',5-Pentachlorobiphenyl	68194-07-0
2,2',3,4',6-Pentachlorobiphenyl	68194-05-8
2,2',3,5,5'-Pentachlorobiphenyl	52663-61-3
2,2',3,5,6-Pentachlorobiphenyl	73575-56-1
2,2',3,5,6'-Pentachlorobiphenyl	73575-55-0

2,2',3,4',5,6'-Hexachlorobiphenyl	74472-41-6
2,2',3,4',5',6-Hexachlorobiphenyl	38380-04-0
2,2',3,4',6,6'-Hexachlorobiphenyl	68194-08-1
2,2',3,5,5',6-Hexachlorobiphenyl	52663-63-5
2,2',3,5,6,6'-Hexachlorobiphenyl	68194-09-2
2,2',4,4',5,5'-Hexachlorobiphenyl	35065-27-1
2,2',4,4',5,6'-Hexachlorobiphenyl	60145-22-4
2,2',4,4',6,6'-Hexachlorobiphenyl	33979-03-2
2,3,3',4,4',5-Hexachlorobiphenyl	38380-08-4
2,3,3',4,4',5'-Hexachlorobiphenyl	69782-90-7
2,3,3',4,4',6-Hexachlorobiphenyl	74472-42-7
2,3,3',4,5,5'-Hexachlorobiphenyl	39635-35-3
2,3,3',4,5,6-Hexachlorobiphenyl	41411-62-5
2,3,3',4,5',6-Hexachlorobiphenyl	74472-43-8
2,3,3',4',5,5'-Hexachlorobiphenyl	39635-34-2
2,3,3',4',5,6-Hexachlorobiphenyl	74472-44-9
2,3,3',4',5',6-Hexachlorobiphenyl	74472-45-0
2,3,3',5,5',6-Hexachlorobiphenyl	74472-46-1
2,3,4,4',5,6-Hexachlorobiphenyl	41411-63-6
2,3',4,4',5,5'-Hexachlorobiphenyl	52663-72-6
2,3',4,4',5',6-Hexachlorobiphenyl	59291-65-5
3,3',4,4',5,5'-Hexachlorobiphenyl	32774-16-6
2,2',3,3',4,4',5-Heptachlorobiphenyl	35065-30-6
2,2',3,3',4,4',6-Heptachlorobiphenyl	52663-71-5
2,2',3,3',4,5,5'-Heptachlorobiphenyl	52663-74-8
2,2',3,3',4,5,6-Heptachlorobiphenyl	68194-16-1
2,2',3,3',4,5,6'-Heptachlorobiphenyl	38411-25-5
2,2',3,3',4,5',6-Heptachlorobiphenyl	40186-70-7
2,2',3,3',4,6,6'-Heptachlorobiphenyl	52663-65-7
2,2',3,3',4,5',6'-Heptachlorobiphenyl	52663-70-4
2,2',3,3',5,5',6-Heptachlorobiphenyl	52663-67-9
2,2',3,3',5,6,6'-Heptachlorobiphenyl	52663-64-6
2,2',3,4,4',5,5'-Heptachlorobiphenyl	35065-29-3
2,2',3,4,4',5,6-Heptachlorobiphenyl	74472-47-2
2,2',3,4,4',5,6'-Heptachlorobiphenyl	60145-23-5
2,2',3,4,4',5',6-Heptachlorobiphenyl	52663-69-1
2,2',3,4,4',6,6'-Heptachlorobiphenyl	74472-48-3
2,2',3,4,5,5',6-Heptachlorobiphenyl	52712-05-7
2,2',3,4,5,6,6'-Heptachlorobiphenyl	74472-49-4
2,2',3,4',5,5',6-Heptachlorobiphenyl	52663-68-0
2,2',3,4',5,6,6'-Heptachlorobiphenyl	74487-85-7
2,3,3',4,4',5,5'-Heptachlorobiphenyl	39635-31-9
2,3,3',4,4',5,6-Heptachlorobiphenyl	41411-64-7
2,3,3',4,4',5',6-Heptachlorobiphenyl	74472-50-7
2,3,3',4,5,5',6-Heptachlorobiphenyl	74472-51-8
2,3,3',4',5,5',6-Heptachlorobiphenyl	69782-91-8
2,2',3,3',4,4',5,5'-Octachlorobiphenyl	35694-08-7 52663-78-2
2,2',3,3',4,4',5,6-Octachlorobiphenyl 2,2',3,3',4,4',5,6'-Octachlorobiphenyl	42740-50-1
2,2',3,3',4,4',6,6'-Octachlorobiphenyl	33091-17-7
2,2',3,3',4,5,5',6-Octachlorobiphenyl	68194-17-2
2,2',3,3',4,5,5',6'-Octachlorobiphenyl	52663-75-9
2,2',3,3',4,5,6,6'-Octachlorobiphenyl	52663-73-7
=,= ,5,5 , 1,5,5,5 Octaemorobipmeny	32003 /3 /

9/30/2022 Page 48 of 49



2,2',3,5',6-Pentachlorobiphenyl	38379-99-6
2,2',3,6,6'-Pentachlorobiphenyl	73575-54-9
2,2',3,4',5'-Pentachlorobipheny	l 41464-51-1
2,2',3,4',6'-Pentachlorobipheny	1 60233-25-2
2,2',4,4',5-Pentachlorobiphenyl	38380-01-7
2,2',4,4',6-Pentachlorobiphenyl	39485-83-1
2,2',4,5,5'-Pentachlorobiphenyl	37680-73-2
2,2',4,5,6'-Pentachlorobiphenyl	68194-06-9
2,2',4,5',6-Pentachlorobiphenyl	60145-21-3
2,2',4,6,6'-Pentachlorobiphenyl	56558-16-8
2,3,3',4,4'-Pentachlorobiphenyl	32598-14-4

2,2',3,3',4,5',6,6'-Octachlorobiphenyl	40186-71-8
2,2',3,3',5,5',6,6'-Octachlorobiphenyl	2136-99-4
2,2',3,4,4',5,5',6-Octachlorobiphenyl	52663-76-0
2,2',3,4,4',5,6,6'-Octachlorobiphenyl	74472-52-9
2,3,3',4,4',5,5',6-Octachlorobiphenyl	74472-53-0
2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl	40186-72-9
2,2',3,3',4,4',5,6,6'-Nonachlorobiphenyl	52663-79-3
2,2',3,3',4,5,5',6,6'-Nonachlorobiphenyl	52663-77-1
Decachlorobiphenyl	2051-24-3
2,2',3,3',4,5,5',6,6'-Nonachlorobiphenyl	52663-77-1
Decachlorobiphenyl	2051-24-3

9/30/2022 Page 49 of 49