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Submissions on Post-Consumer Recycled (PCR) Plastics for Food-Contact Articles

This is a list of submissions for which FDA issued a favorable opinion on the suitability of a specific process for producing post-consumer recycled (PCR) plastic to be used in the manufacturing of food-contact articles. The list includes the date of our **no objection letter** (NOL), the company that made the request, the subject plastic, whether the recycling process is physical or chemical, and limitations on the conditions of use for the recycled plastic.

Additional information on the safety of recycled plastics in Food Packaging is found at [Recycled Plastics in Food Packaging](#)⁶.

If a listed process is sublicensed to be used by another manufacturer, there is no need for the sublicensing company to obtain a new favorable opinion letter issued to their name, as long as the recycling process and intended use conditions of recycled plastic are exactly the same as described in the original favorable letter listed on this website. The original favorable opinion letter is applicable to the recycling process that FDA reviewed, regardless of which manufacturer uses it.

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Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
347	Jun 24, 2024	Kreyenborg GmbH & Co. KG	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through G, provided the feedstock complies with all applicable authorizations	Physical
346	Jun 7, 2024	PureCycle Technologies LLC	Polypropylene (PP)	Articles in contact with all food types under Conditions of Use A through H, provided the feedstock complies with all applicable authorizations	Physical
345	Jun 3, 2024	EREMA GmbH	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use A through H and J, provided the feedstock complies with all applicable authorizations	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
344	May 23, 2024	Neev Resources Private Limited	Polyethylene terephthalate (PET)	Articles in contact with dry foods, such as raw fruits, vegetables, and shell eggs, under Conditions of Use E through G, provided the feedstock comes from food contact articles and complies with all applicable authorizations	Physical
343	May 22, 2024	Alpek, S.A.B. de C.V. and its stewarded affiliates around the world	Polyethylene terephthalate (PET)	Articles in contact with all food types under the conditions of use for which PET is otherwise authorized	Chemical
342	May 10, 2024	Anova Americas International Company SA de CV	Polyethylene terephthalate (PET)	<p>Provided the feedstock complies with all applicable authorizations:</p> <ol style="list-style-type: none"> 1. Articles (e.g., single layer trays, containers, crates, and clamshells) intended to contact dry foods, such as raw fruits, vegetables, and shell eggs, under Conditions of Use (COU) E through G. 2. Articles (e.g., containers) intended for use with dry dietary supplements, retail carrier bags (grocery bags), and secondary and tertiary packaging films intended to be used with all food types under COU E through G. 3. Non-food-contact layer in multilayer packaging intended to be used in contact with all food types under all COU, provided that the rPET is 	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
341	May 8, 2024	NOVA Chemicals Corporation	Linear, low-density polyethylene (LLDPE) or Low-density polyethylene (LDPE)	<p>separated from food by an effective barrier.</p> <p>Provided the feedstock complies with all applicable authorizations:</p> <ol style="list-style-type: none"> 1. rLLDPE articles intended to contact all food types under Conditions of Use (COU) B through H, provided the feedstock is sourced from reclaimed LLDPE stretch films. 2. rLDPE articles intended contact dry foods, such as raw fruits, vegetables, and shell eggs, under COU E through G, provided the feedstock is sourced from reclaimed LDPE non-stretch film and some LLDPE stretch film. 	Physical
340	May 8, 2024	Aceretech	Polyethylene terephthalate (PET)	Articles in contact with Food Type VIII under Conditions of Use E through G, provided the feedstock complies with all applicable authorizations	Physical
339	May 8, 2024	Aceretech	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through H, provided the feedstock complies with all applicable authorizations	Physical
338	Apr 12, 2024	PoonTong Fiber Co.	Polyethylene terephthalate (PET)	Articles in contact with dry foods, such as raw fruits, vegetables, and shell eggs, under Conditions of Use E through G, provided the feedstock	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
337	Apr 11, 2024	Alpek, S.A.B. de C.V. and its stewarded affiliates around the world	Polyethylene terephthalate (PET)	complies with all applicable authorizations	Physical
336	Apr 3, 2024	Unifi Manufacturing, Inc.	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through H, provided the feedstock complies with all applicable authorizations	Physical
335	Mar 29, 2024	Versalis S.p.A.	Polystyrene (PS)	Articles in contact with all food types under Conditions of Use C through G, provided the feedstock comes from food contact articles and complies with all applicable authorizations	Physical
334	Mar 27, 2024	Gneuss Kunststofftechnik GmbH	High-density polyethylene (HDPE)	Caps for beverage bottles in contact with all food types under Conditions of Use C through G, provided the feedstock complies with all applicable authorizations	Physical
333	Mar 14, 2024	Gneuss Kunststofftechnik GmbH	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through G, provided the feedstock complies with all applicable authorizations	Physical
332	Mar 5, 2024	Pashupati Group of Industries	Polypropylene (PP)	Provided the feedstock complies with all applicable authorizations: 1. Articles (e.g., single layer trays, containers, crates, and	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
331	Mar 5, 2024	Ultra-Poly Corporation	Polypropylene (PP)	<p>clamshells) intended to contact raw fruits, vegetables, and shell eggs under Conditions of Use (COU) E through G.</p> <p>2. Articles (e.g., containers) intended for use with dry dietary supplements, retail carrier bags (grocery bags), and secondary and tertiary packaging films intended to be used with all food types under COU E through G.</p> <p>3. Non-food-contact layer in multilayer packaging intended to be used with all food types under all COU, provided that the rPP is separated from food by an effective barrier.</p>	Physical
330	Mar 5, 2024	Pashupati Group of Industries	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through H, provided the feedstock comes from food contact articles and complies with all applicable authorizations	Physical
329	Feb 23, 2024	Shanghai SmartLoop Industrial Co., Ltd.	High-density polyethylene (HDPE) or Polypropylene (PP)	<p>Provided the feedstock complies with all applicable authorizations:</p> <p>1. Articles (e.g., single layer</p>	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
328	Feb 14, 2024	PT Production Indonesia	Polyethylene terephthalate (PET)	<p>trays, containers, crates, and clamshells) intended to contact raw fruits, vegetables, and shell eggs under Conditions of Use (COU) E through G.</p> <p>2. Articles (e.g., containers) intended for use with dry dietary supplements, retail carrier bags (grocery bags), and secondary and tertiary packaging films intended to be used with all food types under COU E through G.</p> <p>3. Non-food-contact layer in multilayer packaging intended to be used with all food types under all COU, provided that the rHDPE or rPP are separated from food by an effective barrier.</p>	Physical
327	Feb 14, 2024	DIC Corporation	Polystyrene (PS)	<p>Provide the feedstock comes from thermoformed, foamed PS printed trays from food applications and complies with all applicable authorizations:</p> <p>1. Trays for holding</p>	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				refrigerated foods. 2. Non-food-contact layer in multilayer packaging, provided that the rPS is separated from food by a layer of virgin PS with a thickness of ≥ 0.5 mil.	
326	Feb 13, 2024	Gneuss Kunststofftechnik GmbH	Polystyrene (PS)	Articles in contact with all food types under Conditions of Use E through G, provided the feedstock comes from PS food contact articles and complies with all applicable authorizations	Physical
325	Feb 5, 2024	Borealis	Polypropylene (PP)	Articles containing up to 10% recycled content in contact with Food Types VII through IX under Conditions of Use (COU) E through G, and articles containing up to 100% recycled content in contact with Food Type VIII under COU E through G, provided the feedstock complies with all applicable authorizations	Physical
324	Jan 26, 2024	Guangdong Rhino New Technology Co., Ltd.	Polypropylene (PP)	Articles in contact with Food Type VIII under Conditions of Use E through G, provided the feedstock complies with all applicable authorizations	Physical
323	Jan 26, 2024	Yuan Tsun Plastic Co., Ltd.	Polypropylene (PP)	Up to 25% recycled content in the following, provided the feedstock complies with all applicable authorizations:	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
322	Jan 24, 2024	Borealis	High-density polyethylene (HDPE)	<p>1. Rigid articles (e.g., single layer trays, containers, crates, and clamshells) intended to contact raw fruits, vegetables, and shell eggs under Conditions of Use (COU) E through G.</p> <p>2. Rigid articles (e.g., containers) intended for use with dry dietary supplements under COU E through G.</p> <p>3. Non-food-contact layer in multilayer packaging intended to be used with all food types under all COU, provided that the rPP is separated from food by an effective barrier.</p>	Physical
321	Jan 10, 2024	Circulus Holdings	Low-density polyethylene (LDPE)	<p>Articles containing up to 10% recycled content in contact with Food Types VII through IX under Conditions of Use (COU) E through G, and articles containing up to 100% recycled content in contact with Food Type VIII under COU E through G, provided the feedstock complies with all applicable authorizations</p>	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				articles containing up to 100% recycled content in contact with Food Type VIII under COU E through G, provided the feedstock complies with all applicable authorizations	
320	Nov 29, 2023	Hiroyuki Industries (M) SDN BHD	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through H, provided the feedstock comes from food contact articles and complies with all applicable authorizations	Physical
319	Nov 27, 2023	Braskem Idesa S.A.P.I. and Alcamare International Recycling Group S.A. de R.L. de C.V.	High-density polyethylene (HDPE)	Articles in contact with Food Type VIII, including raw fruits, vegetables, and shell eggs, under Conditions of Use E through G, provided the feedstock comes from food contact articles and complies with all applicable authorizations	Physical
318	Nov 22, 2023	Resirene	Polystyrene (PS)	Articles containing up to 25% recycled content in contact with all food types under Conditions of Use D through G, provided the feedstock comes from food contact articles and complies with all applicable authorizations	Physical
317	Nov 21, 2023	Global Green Material Co., Ltd.	Polystyrene (PS)	Articles in contact with Food Type VIII, including raw fruits, vegetables, and shell eggs, under Conditions of Use E through G, provided the feedstock comes from food contact	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
316	Nov 2, 2023	Global Green Material Co., Ltd.	Polypropylene (PP)	<p>articles and complies with all applicable authorizations</p> <p>1. Articles (e.g., single layer trays, containers, crates, and clamshells) intended to contact raw fruits, vegetables, and shell eggs under Conditions of Use (COU) E through G.</p> <p>2. Articles (e.g., containers) intended for use with dry dietary supplements, retail carrier bags (grocery bags), and secondary and tertiary packaging films intended to be used with all food types under COU E through G.</p> <p>3. Non-food-contact layer in multilayer packaging intended to be used with all food types under all COU, provided that the PCR-HDPE or PCR-PP are separated from food by an effective barrier.</p>	Physical
315	Nov 1, 2023	PureCycle Technologies LLC	Polypropylene (PP)	The feedstock comes from food contact articles and complies with all applicable authorizations	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				applicable authorizations	
314	Oct 19, 2023	Revolution Company	Linear, low-density polyethylene (LLDPE)	Articles in contact with all food types under Conditions of Use C through H, provided the feedstock complies with all applicable authorizations	Physical
313	Oct 17, 2023	Greentech Plastics Ltd.	Polypropylene (PP)	Articles in contact with all food types under Conditions of Use C through H, provided the feedstock complies with all applicable authorizations	Physical
312	Oct 12, 2023	Starlinger & Co. GmbH	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through G, provided the feedstock complies with all applicable authorizations	Physical
311	Oct 6, 2023	revalyu Resources GmbH	Polyethylene terephthalate (PET)	Films and articles in contact with all food types under the conditions of use for which PET is otherwise authorized	Chemical
310	Oct 6, 2023	Merlin Plastics Supply, Inc.	Polypropylene (PP) and High-density polyethylene (HDPE)	Articles in contact with all food types under Conditions of Use B through H, provided the feedstock comes from food contact articles and complies with all applicable authorizations	Physical
309	Oct 4, 2023	Global Green Material Co., Ltd.	High-density polyethylene (HDPE)	Articles in contact with raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the feedstock comes from food contact articles and complies with all applicable authorizations	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
308	Sep 26, 2023	PetOne	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through H, provided the PCR-PET material complies with all applicable authorizations	Physical
307	Sep 12, 2023	BoReTech Resource Recovery Technology Co., Ltd.	Polypropylene (PP)	Articles in contact with raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-PP material comes from food contact articles and complies with all applicable authorizations	Physical
306	Aug 31, 2023	Starlinger & Co. GmbH	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through G, provided the PCR-PET material complies with all applicable authorizations	Physical
305	Aug 31, 2023	Petoskey Plastics	Linear, Low-Density Polyethylene (LLDPE)	Articles in contact with Food Type VIII, including raw fruits, vegetables, and shell eggs, under Conditions of Use E through G, provided the PCR-LLDPE material complies with all applicable authorizations	Physical
304	Jul 28, 2023	Jiangsu REO-ECO New Material Tech Co., Ltd.	Polyethylene terephthalate (PET)	Articles in contact with Food Type VIII, including raw fruits, vegetables, and shell eggs, under Conditions of Use E through G, provided the PCR-PET material comes from food contact articles and complies with all	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				applicable authorizations	
303	Jul 25, 2023	Jiangsu Ceville New Materials Technology Co., Ltd.	Polypropylene (PP)	Articles in contact with dry dietary supplements and raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-PP material comes from food contact articles and complies with all applicable authorizations	Physical
302	Jun 9, 2023	Integradora DRG	Low-density polyethylene (LDPE)	Articles in contact with Food Type VIII, including raw fruits, vegetables, and shell eggs, under Conditions of Use E through G, provided the PCR-LDPE material comes from rigid food packaging and complies with all applicable authorizations.	Physical
301	Jun 9, 2023	Integradora DRG	High-density polyethylene (HDPE)	Articles in contact with Food Type VIII, including raw fruits, vegetables, and shell eggs, under Conditions of Use E through G, provided the PCR-HDPE material comes from rigid food packaging and complies with all applicable authorizations.	Physical
300	Jun 9, 2023	Integradora DRG	Polypropylene (PP)	Articles in contact with Food Type VIII, including raw fruits, vegetables, and shell eggs, under Conditions of Use E through G, provided the PCR-PP material comes from rigid food packaging and complies with all applicable authorizations	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
299	Jun 6, 2023	Guolong Plastic Chemical Co., LTD	Polypropylene (PP)	<p>applicable authorizations.</p> <p>1. Articles (e.g., single layer trays, containers, crates, and clamshells) intended to contact raw fruits, vegetables, and shell eggs under Conditions of Use (COU) E through G.</p> <p>2. Single-service articles (e.g., disposable tableware, cutlery, trays, caps, and lids for food service) intended to contact all food types under COU E through G.</p> <p>The PCR-PP comes from beverage bottles and food containers and complies with all applicable authorizations.</p>	Physical
298	May 25, 2023	3 Rivers Plastics, LLC	Linear, low-density polyethylene (LLDPE)	<p>Films in contact with all food types under Conditions of Use E through G, provided the PCR-LLDPE comes from the LLDPE films previously used in contact with food and complies with all applicable authorizations.</p>	Physical
297	May 9, 2023	Gneuß Kunststofftechnik GmbH	Polystyrene (PS)	<p>Articles in contact with all food types under Conditions of Use C through G, provided the PCR-PS comes from rigid PS articles previously used for holding food and beverages and complies with all applicable authorizations.</p>	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
296	May 8, 2023	Jiu Long Thai Co., Ltd	High-density polyethylene (HDPE) or Polypropylene (PP)	<p>1. Articles (e.g., single layer trays, containers, crates, and clamshells) intended to contact raw fruits, vegetables, and shell eggs under Conditions of Use (COU) E through G.</p> <p>2. Articles (e.g., containers) intended for use with dry dietary supplements, retail carrier bags (grocery bags), and secondary and tertiary packaging films intended to be used with all food types under COU E through G.</p> <p>3. Non-food-contact layer in multilayer packaging intended to be used with all food types under all COU, provided that the PCR-HDPE or PCR-PP are separated from food by an effective barrier.</p> <p>The PCR-HDPE and PCR-PP come from food-contact articles and complies with all applicable authorizations.</p>	Physical
295	Apr 24, 2023	Eastman Chemical Company	Ethylene Glycol (EG)	As a monomer in the manufacture of PET and other polyesters authorized to contact food.	Chemical
294	Apr 5, 2023	Aero Fibre Private Ltd.	Polyethylene terephthalate (PET)	Single layer clamshells and containers that contact raw fruits, vegetables, and shell eggs under Conditions of Use E through G.	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				provided the PCR-PET comes from PET bottles and complies with all applicable authorizations.	
293	Mar 31, 2023	St. Joseph Plastics	Polypropylene (PP)	Articles in contact with Food Type VIII under Conditions of Use E through G, provided the PCR-PP material comes from food-contact articles, complying with all applicable authorizations.	Physical
292	Mar 10, 2023	Eastman Chemical Company	Dimethyl terephthalate (DMT)	As a monomer in the manufacture of PET and other polyesters authorized to contact food.	Chemical
291	Feb 17, 2023	Kingfa Sci & Tech. Co., Ltd.	Polypropylene (PP)	Articles in contact with all food types under Conditions of Use C through G, provided the PCR-PP material comes from previously used food-contact articles, complying with all applicable authorizations.	Physical
290	Feb 17, 2023	Zhejiang Boretech Environmental Engineering Company, Limited	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through G, provided the PCR-PET material comes from feedstock, complying with all applicable authorizations.	Physical
289	Feb 15, 2023	Da Fon Environmental Technology Co., Ltd.	High-density polyethylene (HDPE)	Articles in contact with Food Type VIII under Conditions of Use E through G, provided the PCR-HDPE material comes from food-contact articles, complying with all applicable authorizations.	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
288	Feb 7, 2023	Sheng-Zhan Greentech Corp.	Polyethylene terephthalate (PET)	Single layer clamshells and containers that contact raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-PET comes from food containers and complies with all applicable authorizations.	Physical
287	May 11, 2021	Leistritz Extrusionstechnik GmbH	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through G, provided the PCR-PET material comes from feedstock, complying with all applicable authorizations.	Physical
286	Dec 23, 2022	Merlin Plastics Supply, Inc.	Polypropylene (PP)	Articles in contact with all food types under Conditions of Use B through H, provided the PCR-PP material comes from previously used food-contact articles, complying with all applicable authorizations.	Physical
285	Dec 16, 2022	Da Fon Environmental Technology Co., Ltd.	Polypropylene (PP)	Articles in contact with Food Type VIII under Conditions of Use E through G, provided the PCR-PP material comes from food-contact articles, complying with all applicable authorizations.	Physical
284	Dec 13, 2022	Circulus Holdings	Low density polyethylene (LDPE)	Articles in contact with raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-LDPE material comes from feedstock, complying with	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				all applicable authorizations.	
283	Dec 15, 2022	Natura PCR, LLC	Linear low density polyethylene (LLDPE)	Articles in contact with Food Types I, II, III, IVA, VIIB, and VIII under Conditions of Use E through G, provided the PCR-LLDPE material comes from feedstock, complying with all applicable authorizations.	Physical
282	Nov 29, 2022	Dalmia Polypro Industries Private Limited	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through G, provided the PCR-PET material comes from feedstock, complying with all applicable authorizations.	Physical
281	Nov 29, 2022	Dalmia Polypro Industries Private Limited	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through G, provided the PCR-PET material comes from feedstock, complying with all applicable authorizations.	Physical
280	Nov 23, 2022	Veolia Huafei Polymer Technology Co., Ltd.	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through H, provided the PCR-PET material comes from food containers, complying with all applicable authorizations.	Physical
279	Nov 16, 2022	Shanghai Re-Poly Environmental Protection Technology Co.	Polypropylene (PP)	Articles in contact with raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-PP material comes from food containers, complying with all applicable authorizations.	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
278	Sep 8, 2022	Uflex Ltd.	Polyethylene terephthalate (PET)	Articles in contact with all types of food under Conditions of Use C through H, provided the PCR-PET material comes from food containers and complies with all applicable authorizations.	Physical
277	Sep 6, 2022	PureCycle Technologies LLC	Polypropylene (PP)	Articles in contact with all types of food under Conditions of Use E through G, provided the PCR-PP material comes from drink cups and complies with all applicable authorizations.	Physical
276	Aug 12, 2022	Total Corbion PLA b.v.	Polylactic acid (PLA)	Articles containing up to 25% recycled content in contact with all types of food under Conditions of Use B through H, provided the PCR-PLA complies with all applicable authorizations.	Chemical
275	Aug 10, 2022	Guolong Recyclable Resources Development Co., Ltd.	Polyethylene terephthalate (PET)	Articles in contact with all types of food under Conditions of Use A through H, provided the PCR-PET material comes from food containers and complies with all applicable authorizations.	Physical
274	Jul 12, 2022	Far Eastern New Century Corporation	Polyethylene terephthalate (PET)	Articles in contact with all types of food under Conditions of Use C through G, provided the PCR-PET material comes from food grade containers and complies with all applicable authorizations.	Physical
273	Jul 11, 2022	PLASgran Ltd.	Polypropylene (PP)	Pots, tubs, and trays in contact with food under	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
272	Jul 8, 2022	Yung IEE Environmental Technology	Polyethylene terephthalate (PET)	Conditions of Use E through G, provided that the PCR-PP comes from pots, tubs, and trays, and complies with all applicable authorizations.	Physical
271	Jun 3, 2022	Top Lun Plastics Corporation	Polyethylene terephthalate (PET)	Single layer clamshells and containers that contact raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-PET comes from food containers and complies with all applicable authorizations.	Physical
270	Jun 1, 2022	Veolia Huafei Polymer Technology Co. Ltd. group, including its subsidiary Zhejiang Reef Science and Technology Co., Ltd.	Polypropylene (PP)	<p>1. Single layer trays, containers, crates, and clamshells, intended to contact raw fruits, vegetables, and shell eggs under COU E-G.</p> <p>2. Single service articles, e.g., disposable table ware, cutlery, trays, caps and lids for food service, intended to contact all food types under COU E-G.</p> <p>The PCR-PP comes from transparent,</p>	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				clear PP food containers, complying with all applicable authorizations.	
269	May 17, 2022	Closure Systems International	Polypropylene (PP)	Fabrication of caps and closures in contact with food under Conditions of Use as described in all applicable authorizations.	Physical
268	Apr 20, 2022	Zing Whorthai Co., Ltd.	Polyethylene terephthalate (PET)	Fabrication of single layer clamshells and containers that contact raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-PET comes from food containers and complies with all applicable authorizations.	Physical
267	Apr 7, 2022	Starlinger & Co GmbH	High density polyethylene (HDPE)	Manufacture of articles to contact Food Types I-IV and VIII-IX under Conditions of Use E through G, provided the PCR-HDPE comes from food-contact articles and complies with all applicable authorizations.	Physical
266	Mar 25, 2022	Dalmia Polypro Industries Private Limited	Polyethylene terephthalate (PET)	Fabrication of single layer clamshells and containers that contact raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-PET comes from food containers and complies with all applicable authorizations.	Physical
265	Mar 17, 2022	TSAAKIK MEXICO	High density polyethylene (HDPE)	Articles that contact raw fruits, vegetables, and	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
264	Mar 14, 2022	Veolia Huafei Polymer Technology (Zhejiang) Co. Ltd. group, including its subsidiary Zhejiang Reef Science and Technology Co., Ltd.	High density polyethylene (HDPE)	shell eggs under Conditions of Use E through G, provided the PCR-HDPE material comes from food containers and complies with all applicable authorizations.	Physical
263	Mar 7, 2022	Jiangsu Ceville New Materials Technology Co., Ltd.	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through H, provided the PCR-PET material comes from food containers and complies with all applicable authorizations.	Physical
262	Jan 31, 2022	TSAAKIK MEXICO	Polypropylene (PP)	Articles that contact raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-PP material comes from food containers and complies with all applicable authorizations.	Physical
261	Jan 27, 2022	Fraser Plastics	High density polyethylene (HDPE)	Articles for contact with all types of food under Conditions of Use E through G, provided the PCR-HDPE material comes from food containers and complies with all applicable authorizations.	Physical
260	Jan 24, 2022	Intco Malaysia Sdn Bhd	Polyethylene terephthalate (PET)	Fabrication of single layer clamshells and	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				containers that contact raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-PET comes from food containers and complies with all applicable authorizations.	
259	Dec 21, 2021	Revolution Company	Linear low density polyethylene (LLDPE)	Articles in contact with all food types under Condition of Use (COU) B through H, provided the PCR-LLDPE comes from food-grade material and complies with all applicable authorizations.	Physical
258	Oct 27, 2021	Craemer GmbH	High density polyethylene (HDPE)	Crates/pallets in contact with all food types under Conditions of Use (COU) E through G, provided the PCR-HDPE comes from food-grade material and complies with all applicable authorizations.	Physical
257	Oct 27, 2021	Craemer GmbH	High density polyethylene (HDPE)	Crates/pallets in contact with all food types under Conditions of Use (COU) E through G, provided the PCR-HDPE comes from food-grade material and complies with all applicable authorizations.	Physical
256	Oct 26, 2021	EcoBlue Limited	High density polyethylene (HDPE) or Polypropylene (PP)	1. Articles (e.g., single layer trays, containers, crates, and clamshells) intended to contact raw fruits, vegetables, and shell eggs under Conditions of	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				<p>Use (COU) E through G.</p> <p>2. Articles (e.g., containers) intended for use with dry dietary supplements, retail carrier bags (grocery bags), and secondary and tertiary packaging films intended to be used with all food types under COU E through G.</p> <p>3. Non-food-contact layer in multilayer packaging intended to be used with all food types under all COU, provided that the PCR-HDPE or PCR-PP are separated from food by an effective barrier.</p>	The PCR-HDPE and PCR-PP come from food grade material and complies with all applicable authorizations.
255	Aug 16, 2021	Starlinger & Co GmbH	High density polyethylene (HDPE)	Manufacture of bottle caps with a maximum cap diameter of 35 mm for beverages for use under Conditions of Use D through G, provided the PCR-HDPE comes from food-grade material and complies with all applicable authorizations.	Physical
254	Aug 16, 2021	Starlinger & Co GmbH	High density polyethylene (HDPE)	Manufacture of milk and juice bottles, meat trays, and disposable tableware and cutlery for use under Conditions of Use E and F, provided the PCR-HDPE	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				comes from food-grade material and complies with all applicable authorizations.	
253	Jun 24, 2021	Jiangsu Ceville New Materials Technology Co., Ltd.	Polyethylene terephthalate (PET)	Fabrication of single layer clamshells and containers that contact raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-PET comes from food grade materials and complies with all applicable authorizations.	Physical
252	Jun 24, 2021	Alpek, S.A.B. de C.V. and its stewarded affiliates around the world	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through H, provided the PCR-PET material comes from food-grade material and complies with all applicable authorizations.	Physical
251	Jun 14, 2021	Alpek, S.A.B. de C.V. and its stewarded affiliates around the world	Polyethylene terephthalate (PET)	Articles for contact with food under Conditions of Use as described in all applicable authorizations.	Chemical
250	May 28, 2021	Diamat Maschinenbau GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET material comes from food-grade material and complies with all applicable authorizations.	Physical
249	May 25, 2021	Guolong Recyclable Resources Development Co., Ltd.	Polyethylene terephthalate (PET)	Fabrication of single layer clamshells and containers that contact raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
248	May 18, 2021	Lotte Chemical	Polypropylene (PP)	PCR-PET comes from food grade materials and complies with all applicable authorizations.	Physical
247	Apr 21, 2021	OCTAL SAOC FZC	Polyethylene terephthalate (PET)	Articles for contact with food under Conditions of Use as described in all applicable authorizations.	Chemical
246	Apr 8, 2021	Fresh Pak Corporation	High density polyethylene (HDPE)	Articles for contact with all types of food under Conditions of Use A through H, provided the PCR-HDPE comes from food-grade material and complies with all applicable authorizations.	Physical
245	Apr 8, 2021	Closure Systems International	High density polyethylene (HDPE)	For fabrication of caps and closures in contact with all food types under all Conditions of Use, provided PCR-HDPE complies with all applicable authorizations	Physical
244	Mar 2, 2021	Next Generation Recycling	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided PCR-PET material comes from food-grade material and complies with all applicable authorizations.	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
243	Mar 1, 2021	Loop Industries Inc.	Polyethylene terephthalate (PET)	Articles for contact with food under Conditions of Use as described in all applicable authorizations.	Chemical
242	Dec 15, 2020	Merlin Plastics Supply, Inc.	High density polyethylene (HDPE)	Articles for contact with all types of food under Conditions of Use B through H, provided the PCR-HDPE comes from food-grade material and complies with all applicable authorizations.	Physical
241	Nov 25, 2020	Pashupati Group of Industries	Polyethylene terephthalate (PET)	Articles for contact with fresh vegetables, fruits and shell eggs, under Conditions of Use E through G, provided the PCR-PET material comes from food-grade colorless PET bottles, complying with all applicable authorizations.	Physical
240	Nov 24, 2020	APG Polytech, LLC and Far Eastern New Century Corporation	Polyethylene terephthalate (PET)	Articles containing up to 50% recycled content for contact with all types of food under Conditions of Use C through G, provided the PCR-PET material comes from food-grade material and complies with all applicable authorizations.	Physical
239	Nov 24, 2020	APG Polytech, LLC and Far Eastern New Century Corporation	Polyethylene terephthalate (PET)	Articles for contact with all food types under Conditions of Use C through G, provided the PCR-PET material comes from food-grade material and complies with all applicable authorizations.	Physical
238	Nov 24, 2020	APG Polytech, LLC and Far Eastern New	Polyethylene terephthalate (PET)	Articles for contact with all	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
		Century Corporation		types of food under Conditions of Use C through G, provided the PCR-PET material comes from food-grade material and complies with all applicable authorizations.	
237	Nov 23, 2020	EREMA Group GmbH	High density polyethylene (HDPE)	Articles for contact with all types of food under Conditions of Use E through G, provided the PCR-HDPE comes from food-grade HDPE containers and closures, complying with all applicable authorizations.	Physical
236	Nov 13, 2020	Ultra-Poly Corporation	Polypropylene (PP)	Articles for contact with food under Conditions of Use as described in all applicable authorizations, provided that recycled PP complies with all applicable authorizations.	Physical
235	Sep 29, 2020	Alcamare	Polyethylene terephthalate (PET)	Single layer clamshells and containers that contact raw fruits and vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-PET comes from food grade materials and complies with all applicable authorizations.	Physical
234	Sep 28, 2020	EREMA GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET material comes from food-grade material and complies with all applicable authorizations.	Physical
233	May 29, 2020	M&G Polímeros México	Polyethylene terephthalate (PET)	Articles for contact with food	Chemical (glycolysis

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
232	May 28, 2020	Fresh Pak Corporation	High density polyethylene (HDPE) or Low density polyethylene (LDPE)	under Conditions of Use as described in all applicable authorizations.	Physical
231	May 22, 2020	Luigi Bandera S.p.A	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET material comes from food-grade material and complies with all applicable authorizations.	Physical
230	May 8, 2020	Indorama Ventures Sustainable Solutions Fontana INC	Polyethylene terephthalate (PET)	Articles for contact with fresh vegetables, fruits and shelled eggs, and bakery products under Conditions of Use E through G, provided the PCR-PET material comes from food containers and complies with all applicable authorizations.	Physical
229	May 5, 2020	Arpema Plásticos SA de CV	Linear low density polyethylene (LLDPE), Low density polyethylene (LDPE), High density polyethylene (HDPE), or Polypropylene (PP)	Articles for contact with fresh produce and shell eggs, under Conditions of Use E through F, provided that the recycled material comes from food grade materials and complies with all applicable authorizations.	Physical
228	Apr 29, 2020	KW Plastics	Polypropylene (PP)	Articles for contact with food	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				under Conditions of Use as described in all applicable authorizations, provided that recycled PP complies with all applicable authorizations.	
227	Apr 16, 2020	Indorama Ventures	Polyethylene terephthalate (PET)	Articles for contact with food under the Conditions of Use as described in all applicable authorizations.	Chemical (glycolysis)
226	Apr 14, 2020	SeaCa Plastic Packaging	Polypropylene (PP)	Corrugated PP cartons for shipping of produce (raw fruits and vegetables) and seafood (shellfish and packaged cut fish) under Conditions of Use E-G, provided that the feedstock comes from PP corrugated cartons complying with all applicable authorizations.	Physical
225	Mar 30, 2020	Polymetrix AG	High density polyethylene (HDPE)	Bottles for milk, water and juices under Conditions of Use E through F, provided the PCR-HDPE comes from HDPE containers previously used for holding milk, water and juices only, and complies with all applicable authorizations.	Physical
224	Mar 17, 2020	EcoBlue Ltd.	Polyethylene terephthalate (PET)	Articles for food contact under Conditions of Use (COU) C-G or B-H, or for nonfood contact of a multilayer food package that a food-contact layer is virgin PET with a thickness ≥ 25 µm for use under COU E-G, or ≥ 50 µm for use under COU A-H,	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
223	Nov 13, 2019	SML Maschinengesellschaft mbH	Polyethylene terephthalate (PET)	depending on the PCR-PET grades, provided the PCR-PET material comes from PET beverage bottles only and complies with all applicable authorizations.	Physical
222	Sep 20, 2019	REPET Inc.	Polyethylene terephthalate (PET)	Articles such as single layer trays, containers and clamshells for raw fruits and vegetables, and shell eggs under Conditions of Use E through G, provided that PCR-PET comes from colorless, water and beverage PET bottles, complying with all applicable authorizations.	Physical
221	Sep 18, 2019	LPET	Polyethylene terephthalate (PET)	Thermoformed articles for fresh produce and shell eggs under Conditions of Use E through G, provided that PCR-PET comes from colorless, water and beverage PET bottles, complying with all applicable authorizations.	Physical
220	Aug 29, 2019	EREMA Group GmbH	High density polyethylene (HDPE)	Articles such as milk and juice bottles, meat trays, disposable tableware and cutlery under Conditions of Use E through F, provided the PCR-HDPE comes from	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				food-grade HDPE containers (e.g., those that hold milk and juices only), complying with all applicable authorizations.	
219	Jul 31, 2019	Envision Plastics, a division of Altium Packaging LP	High density polyethylene (HDPE)	Articles for contact with aqueous and/or acidic foods under Conditions of Use C through H, and with fatty foods and/or alcohol-containing foods under Conditions of Use D through G.	Physical
218	Jun 13, 2019	Global Holdings and Development LLC	Polyethylene terephthalate (PET)	Articles for contact with raw fruits and vegetables and shell eggs under Conditions of Use E-G; Non-food contact layer in multilayer packaging separated from food by a layer of virgin, food-grade PET at 1 mil thick for Conditions of Use E-G, and at 2 mil thick for Conditions of Use A-H, provided that the PCR-PET comes from food-grade material and complies with all applicable authorizations.	Physical
217	May 28, 2019	Plastic Recycling Inc.	Polypropylene (PP)	Articles for contact with food under the Conditions of Use as defined in 21 CFR 177.1520 and other applicable authorizations.	Physical
216	May 23, 2019	Papier-Mettler KG	Low density polyethylene (LDPE)	Grocery bags	Physical
215	Oct 18, 2018	Aaron Industries Corporation	Polypropylene (PP) and High density polyethylene (HDPE)	Articles for contact with all food types under the Conditions of Use C through G, provided that recycled PP and	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
214	Aug 24, 2018	Veolia Beteiligungsgesellschaft mbH	Polyethylene terephthalate (PET)	HDPE comply with all applicable authorizations.	Physical
213	Aug 13, 2018	Polymetrix AG	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET material comes from food-grade material and complies with all applicable authorizations.	Physical
212	Aug 9, 2018	Kreyenborg Plant Technology GmbH & Co. KG	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET material comes from food-grade material and complies with all applicable authorizations.	Physical
211	Jul 27, 2018	Resipol Comércio de Resíduos e Polímeros Plástico, Ltda	Polyethylene terephthalate (PET)	Articles for contact with fresh vegetables, fruits and shelled eggs, and bakery products under Conditions of Use E through G, provided the PCR-PET material comes from food containers and complies with all applicable authorizations.	Physical
210	Jul 27, 2018	Nuvida Plastic Technologies Inc.	Polypropylene (PP) and High density polyethylene (HDPE)	Articles consisting of up to 60% recycled content for contact with all types of food under the Conditions of	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
209	Mar 22, 2018	Reifenhäuser Cast Sheet Coating GmbH & Co. KG	Polyethylene terephthalate (PET)	Use B through H, provided the recycled material comes from food grade material and complies with 21 CFR 177.1520 and other applicable authorizations.	Physical
208	Mar 22, 2018	Total Research and Technology Feluy	High density polyethylene (HDPE)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET material comes from food-grade material and complies with all applicable authorizations.	Physical
207	Feb 8, 2018	Kreyenborg Plant Technology GmbH & Co. KG	Polyethylene terephthalate (PET)	Articles consisting of up to 60% recycled content, such as bottles for fresh milk and juices, meat trays and similar products under Conditions of Use E through F, provided the PCR-HDPE comes from food-grade HDPE containers (e.g., those that hold milk), complying with all applicable authorizations.	Physical
206	Nov 29, 2017	Battenfeld Cincinnati Germany GmbH	Polyethylene terephthalate (PET)	Thermoformed articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET material comes from food-grade material and complies with all applicable authorizations.	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
205	Oct 17, 2017	KW Plastics	High density polyethylene (HDPE)	complies with all applicable authorizations.	Physical
204	Sep 6, 2017	CORESA Compañía Recicladora S.A	Polyethylene terephthalate (PET)	Articles (e.g., single layer trays, containers, and clamshells) for contact with raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-PET material comes from food grade material and complies with all applicable authorizations.	Physical
203	Jul 10, 2017	Luigi Bandera S.p.A.	Polyethylene terephthalate (PET)	Thermoformed articles in contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from food-grade material and complies with all applicable authorizations.	Physical
202	Jul 7, 2017	Envision Plastics, a division of Altium Packaging LP	Polypropylene (PP)	Articles in contact with all types of food under Conditions of Use A through H, provided the PCR-PP comes from food containers. PCR-PP complies with all applicable authorizations.	Physical
201	Jun 22, 2017	rePlanet Holdings, Inc.	Polyethylene terephthalate (PET)	Thermoformed articles in contact with all types of food under Conditions of	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
200	Jun 1, 2017	Envision Plastics, a division of Altium Packaging LP	High density polyethylene (HDPE)	Use C through H, provided the PCR-PET comes from food grade material and complies with all applicable authorizations.	Physical
199	May 26, 2017	Indorama Ventures Sustainable Solutions LLC	Polyethylene terephthalate (PET)	1) Articles for contact with low-alcoholic ($\leq 8\%$ alcohol), aqueous, acidic, and dry foods under Conditions of Use E through G. 2) Thermoformed PET trays and clamshells for contact with all food types under Conditions of Use C through G. PCR-PET complies with all applicable authorizations.	Physical
198	Apr 27, 2017	Advansa	Polyethylene terephthalate (PET)	Fibers for tea bags, milk filters, casings, and nonwoven fruit or meat packaging under the Conditions of Use C through G, provided that PCR-PET complies with all applicable authorizations.	Physical
197	Apr 26, 2017	Viscotech Industrias e Comercio de Plasticos Tecnicos Ltda	Polyethylene terephthalate (PET)	Articles for contact with mineral water, juices, sodas, alcohol drinks	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
196	Jan 30, 2017	Technip Zimmer GmbH	Polyethylene terephthalate (PET)	and isotonic drinks under the Conditions of Use C through G, provided that PCR-PET complies with all applicable authorizations.	Physical
195	Nov 22, 2016	Unifi Manufacturing Inc.	Polyethylene terephthalate (PET)	Articles consisting of up to 50% recycled content for contact with all food types under the Conditions of Use C through H, provided that PCR-PET complies with all applicable authorizations.	Physical
194	Jul 29, 2016	Placon Corporation	Polyethylene terephthalate (PET)	For use in the manufacture of clamshells, trays, and baskets for holding fresh fruits, vegetables, and shell eggs, at room temperature or below, provided the PCR-PET comes from food grade material and the PCR-PET complies with all applicable authorizations.	Physical
193	May 10, 2016	Ecotech® Consumer Products	Polypropylene (PP) and High density polyethylene (HDPE)	Rollstock and thermoformed containers for use in contact with all food types under Conditions of Use C through H, and the PCR-PET complies with all applicable authorizations.	Physical
192	Apr 1, 2016	FP Corporation	Polystyrene (PS)	Articles for contact with food under the Conditions of Use B-H, provided that recycled PP and HDPE comply with all applicable authorizations.	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
191	Mar 9, 2016	Plastic Cycle/Green Mind	Polyethylene terephthalate (PET)	at room temperature and below (i.e., Conditions of Use E-G), provided that PCR-PS complies with 21 CFR 177.1640 and other applicable authorizations.	Physical
190	Mar 8, 2016	Polymetrix AG	Polyethylene terephthalate (PET)	For single layer trays, containers and clamshells for contact with raw fruits and vegetables and shell eggs, at room temperature and below, provided the PCR-PET comes from post-consumer PET beverage bottles only, and the PCR-PET complies with all applicable authorizations.	Physical
189	Dec 21, 2015	Aaron Industries	Polystyrene (PS)	Articles consisting of up to 33% PCR-PET for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding chemical PET containers) and the PCR-PET complies with all applicable authorizations.	Physical
188	Nov 10, 2015	Nishi Nippon PET-Bottle Recycle Co, Ltd.	Polyethylene terephthalate (PET)	Articles for contact with food under the Conditions of Use as defined in 21 CFR 177.1640 and other applicable authorizations.	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
187	Oct 20, 2015	KRONES AG	Polyethylene terephthalate (PET)	from containers previously used for food and non-food applications (excluding chemical PET containers) and the PCR-PET complies with all applicable authorizations.	Physical
186	Oct 2, 2015	Starlinger & Co. GmbH viscotec	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding chemical PET containers) and the PCR-PET complies with all applicable authorizations.	Physical
185	Aug 31, 2015	MAS Maschinen-und Anlagenbau Schulz GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding chemical PET containers) and the PCR-PET complies with all applicable authorizations.	Physical
184	Jun 17, 2015	DS Services of America, Inc.	Polycarbonate (PC)	Water containers consisting of up	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				to 75% PCR-PC, which comes from water containers and complies with all existing applicable authorizations.	
183	Jun 15, 2015	Starlinger &Co. GmbH	High density polyethylene (HDPE)	Articles consisting of up to 50% PCR HDPE for contact with all food types under Conditions of Use E through G, provided the PCR HDPE comes from milk and beverage containers, and complies with all existing applicable authorizations.	Physical
182	Apr 28, 2015	TEPX Reciclagem de Materiais Beneficiados Ltda.	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding chemical PET containers) and the PCR-PET complies with all applicable authorizations.	Physical
181	Dec 15, 2014	Grupo Simplex LLC Recycling	Polyethylene terephthalate (PET)	For single layer trays, containers and clamshells for contact with raw fruits and vegetables and shell eggs, at room temperature and below, provided the PCR-PET comes from post-consumer PET beverage bottles only, and the PCR-PET complies with all applicable authorizations.	Physical
180	Oct 15, 2014	Gamma Meccanica and IRV Systems SRL	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				PCR-PET comes from containers previously used for food and non-food applications (excluding chemical PET containers) and the PCR-PET complies with all applicable authorizations.	
179	Oct 15, 2014	Gamma Meccanica and IRV Systems SRL	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding chemical PET containers) and the PCR-PET complies with all applicable authorizations.	Physical
178	Jul 1, 2014	KW Plastics	Polypropylene (PP) and low density polyethylene (LDPE)	Disposable articles for contact with food under the Conditions of Use C through G, provided that recycled material comes from post-consumer material that complies with 21 CFR 177.1520 and other applicable authorizations.	Physical
177	Jul 1, 2014	FP Corporation	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use B-H, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding chemical PET containers) and the PCR-PET complies with all applicable authorizations.	Physical
176	Jun 9, 2014	Extremadura TorrePet, S.L.	Polyethylene terephthalate (PET)	Articles for contact with all types of food under hot-filled	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				(i.e. Conditions of Use C) and lower, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding chemical PET containers) and the PCR-PET complies with all applicable authorizations.	
175	Jun 3, 2014	Bepex International LLC	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding chemical PET containers) and the PCR-PET complies with all applicable authorizations.	Physical
174	Dec 20, 2013	Americas Styrenics	Polystyrene (PS)	Articles consisting of up to 25% recycled content for contact with food under the Conditions of Use C through H, provided that PCR-PS complies with 21 CFR 177.1640 and other applicable authorizations.	Physical
173	Nov 21, 2013	Wellmark	Polystyrene (PS)	Articles for contact with food under the Conditions of Use as defined in 21 CFR 177.1640 and other applicable authorizations.	Physical
172	Nov 21, 2013	Wellmark	Polypropylene (PP)	Articles for contact with food under the Conditions of Use as defined in 21 CFR 177.1520 and other applicable authorizations.	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
171	Nov 13, 2013	Next Generation Recyclingmaschinen GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food under the Conditions of Use C through G, provided that PCR-PET comes from post-consumer material that complies with all applicable authorizations.	Physical
170	Nov 13, 2013	Protec Polymer Processing GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food under the Conditions of Use C through G, provided that PCR-PET comes from post-consumer material that complies with all applicable authorizations.	Physical
169	Sep 20, 2013	KW Plastics	Polypropylene (PP) and low density polyethylene (LDPE)	Reusable articles for contact with fresh produce and shelled eggs under room temperature and below, provided that recycled material comes from post-consumer material that complies with 21 CFR 177.1520 and other applicable authorizations.	Physical
168	May 29, 2013	Alpek, S.A.B. de C.V. and its stewarded affiliates around the world	Polyethylene terephthalate (PET)	Articles for contact with all types of food under the Conditions of Use as prescribed in all applicable authorizations, provided that PCR-PET comes from post-industrial and post-consumer material that complies with all applicable authorizations.	Chemical (glycolysis
167	May 28, 2013	AlphaPet Inc.	Polyethylene terephthalate (PET)	Articles for contact with all types of food under the Conditions of	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
166	Mar 25, 2013	Bühler	Polyethylene terephthalate (PET)	Use as prescribed in all applicable authorizations, provided that PCR-PET comes from post-industrial and post-consumer material that complies with all applicable authorizations.	Physical
165	Mar 25, 2013	Bühler	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use B through H, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding chemical PET containers) and the PCR-PET complies with all applicable authorizations.	Physical
164	Mar 25, 2013	Bühler	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use B through H, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding chemical PET containers) and the PCR-PET complies with all applicable authorizations.	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
163	Jan 7, 2013	Plastic Recycling Inc.	Polystyrene (PS) and polypropylene (PP)	Articles for contact with non-alcoholic foods and beverages, and alcoholic beverages for food services, such as cold and hot fill drink cups, stir sticks and spear sticks, and containers for hot baked goods, under the conditions of use as described in all applicable authorizations.	Physical
162	Dec 10, 2012	Selenis Canada, Inc.	Polyethylene terephthalate (PET)	Articles for contact with food under the Conditions of Use as described in all applicable authorizations.	Chemical (glycolysis)
161	Jun 19, 2012	Total Petrochemicals USA	Polystyrene (PS)	Articles for contact with food under the Conditions of Use as defined in 21 CFR 177.1640 and other applicable authorizations.	Physical
160	Jun 5, 2012	Starlinger & Co. GmbH	High density polyethylene (HDPE)	Articles consisting of up to 50% PCR HDPE for contact with fresh milk or juices, meat trays, and similar products under Conditions of Use E through G, provided the PCR HDPE comes from milk containers only, and complies with all existing applicable authorizations.	Physical
159	May 25, 2012	Utsumi Recycle Systems	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use A through H, provided the PCR-PET comes from containers previously used for food (beverage, alcoholic drinks and non-oil dressings only) and the PCR-PET complies	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
158	Feb 22, 2012	Nextlife Enterprises, LLC	Polystyrene (PS)	with the existing applicable authorizations.	Physical
157	Feb 22, 2012	Nextlife Enterprises, LLC	Polypropylene (PP)	Disposable articles for contact with alcoholic beverages at room temperature, provided that recycled PP comes from the clothes hangers collected from qualified retail stores in the U.S., and complies with all existing applicable authorizations.	Physical
156	Nov 10, 2011	Engineering Recycling Maschinen und Anlagen GmbH (EREMA)	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use A through H and J, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
155	Oct 4, 2011	Extricom GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	
154	Sep 23, 2011	Diamat Maschinenbau GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
153	Aug 24, 2011	La Seda de Barcelona	Polyethylene terephthalate (PET)	Articles consisting of up to 50% PCR-PET for contact with all types of food under Conditions of Use C through H, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
152	Aug 8, 2011	Gneuss Kunststofftechnik GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
151	Aug 8, 2011	Gneuss Kunststofftechnik GmbH	Polyethylene terephthalate (PET)	existing applicable authorizations.	Physical
150	Jun 6, 2011	Alpek, S.A.B. de C.V. and its stewarded affiliates around the world	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
149	May 16, 2011	FP Corporation	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
148	Mar 17, 2011	PTP Group LTd.	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
147	Feb 3, 2011	Piovan S.p.A.	Polyethylene terephthalate (PET)	from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
146	Jan 26, 2011	Gneuss Kunststofftechnik GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
145	Dec 13, 2010	Starlinger & Co. Gm.b.H.	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through H, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with all existing applicable authorizations.	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
144	Dec 13, 2010	Starlinger & Co. Gm.b.H.	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through H, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with all existing applicable authorizations.	Physical
143	Dec 13, 2010	Starlinger & Co. Gm.b.H.	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through H, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with all existing applicable authorizations.	Physical
142	Nov 16, 2010	Starlinger & Co. Gm.b.H.	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through H, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
141	Nov 16, 2010	Starlinger & Co. Gm.b.H.	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through H, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
140	Oct 7, 2010	EREMA GmbH	Polyethylene terephthalate (PET)	industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
139	Sep 14, 2010	Buehler AG	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use A through H and J, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
138	Aug 19, 2010	United Resource Recovery Corporation	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through H and J, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
137	Jul 1, 2010	Bepex International LLC	Polyethylene terephthalate (PET)	Articles for contact with all	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
136	May 11, 2010	Nextlife Enterprises, LLC	Polypropylene (PP)	<p>types of food under Conditions of Use C through H, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.</p>	Physical
135	May 11, 2010	Nextlife Enterprises, LLC	Polystyrene (PS)	<p>Thermoformed or injection molded articles for contact with non-alcoholic foods under Conditions of Use B through H, provided that recycled PP complies with the existing applicable authorizations. The recycled PP may be blended with virgin, food grade PP or used as is to produce a finished food contact article. The finished article may be laminated with a barrier film on one or both surfaces. The food contact layer will be comprised of virgin, food-grade PP and may or may not contain the recycled PP. The recycled PP will not be used in food contact film applications.</p>	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				may be blended with virgin, food grade PS or used as is to produce a finished food contact article. The finished article may be laminated with a barrier film on one or both surfaces. The food contact layer will be comprised of virgin, food-grade PS and may or may not contain the recycled PS. The recycled PS will not be used in food contact film applications.	
134	Feb 16, 2010	Starlinger & Co. GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
133	Jan 26, 2010	Global PET Reciclagem SA	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
132	Jan 14, 2010	EREMA GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through H, and J	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
131	Jan 11, 2010	Gneuss Kunststofftechnik GmbH	Polyethylene terephthalate (PET)	provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
130	Dec 4, 2009	Bepex International LLC	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
129	Nov 18, 2009	EREMA GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				applicable authorizations.	
128	Oct 28, 2009	EREMA GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through H, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
127	Oct 15, 2009	Buehler AG	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
126	Sep 29, 2009	Starlinger &Co. GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
125	Sep 28, 2009	EREMA GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
124	Aug 20, 2009	Plastic Technologies, Inc.	Polyethylene terephthalate (PET)	for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
123	Jul 27, 2009	Far Eastern New Century Corporation APG Polytech LLC Corpus Christi Polymers, LLC	Polyethylene terephthalate (PET)	Articles consisting of up to 15% PCR-PET for contact with all types of food under Conditions of Use C through G, provided the PCR-PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR-PET complies with the existing applicable authorizations.	Physical
122	Jun 26, 2009	OHL Engineering GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR PET complies with the existing	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				applicable authorizations.	
121	May 19, 2009	Equipolymers GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR PET complies with the existing applicable authorizations.	Physical
120	May 19, 2009	Equipolymers GmbH	Polyethylene terephthalate (PET)	Articles consisting of up to 25% PCR PET for contact with all types of food under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR PET complies with the existing applicable authorizations.	Physical
119	Mar 24, 2009	Luigi Bandera S.p.A.	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR PET complies with the existing applicable authorizations.	Physical
118	Nov 21, 2008	ECO ₂ Plastics	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use A through H and J, provided the	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR PET complies with the existing applicable authorizations.	
117	Jul 30, 2008	Plastic Technologies, Inc.	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use B through H, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR PET complies with the existing applicable authorizations.	Physical
116	Feb 26, 2008	Starlinger & Co. Gesellschaft m.b.H. (Starlinger)	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR PET complies with 21 CFR 177.1630.	Physical
115	Feb 14, 2008	4PET Recycling B.V.	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR PET complies with 21 CFR 177.1630.	Physical
114	Oct 29, 2007	Starlinger & Co. Gesellschaft m.b.H.	Polyethylene terephthalate (PET)	Articles for contact with all	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
113	Oct 22, 2007	Preformia Oy	Polyethylene terephthalate (PET)	types of food under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR PET complies with 21 CFR 177.1630.	Physical
112	Sep 12, 2007	UltrePET, LLC	Polyethylene terephthalate (PET)	Articles for contact with aqueous and dry foods under Conditions of Use C through G, and fatty foods under Conditions of Use D through G, provided the PCR PET comes from containers previously used for food and beverages obtained from deposit recycling systems, and the PCR PET complies with 21 CFR 177.1630 and other applicable regulations.	Physical
111	Aug 27, 2007	SIG Corpoplast GmbH & Co. KG	Silicon Oxide	Food contact layer applied at a thickness of 100 nanometers for use with PCR PET for contact with aqueous, acidic and low alcoholic beverages (< 8% alcohol content) under	Coating

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				Conditions of Use E through G, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR PET complies with 21 CFR 177.1630.	
110	Jun 25, 2007	Uhde Inventa-Fisher GmbH & Co. KG	Polyethylene terephthalate (PET)	Articles consisting of up to 50% PCR PET for contact with all types of food under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) and the PCR PET complies with 21 CFR 177.1630.	Physical
109	May 23, 2007	Global P.E.T., Inc.	Polyethylene terephthalate (PET)	Articles (e.g., clamshells) for contact with raw fruits and vegetables and shell eggs, for short periods of time at room temperature or below (i.e. Conditions of Use E through G), provided the PCR PET comes from food and beverage containers (excluding non-food PET containers and industrial PET containers) and the PCR PET complies with 21 CFR 177.1630.	Physical
108	Apr 20, 2007	Waste and Resource Action Program	High density polyethylene (HDPE)	Articles consisting of up to 50% PCR HDPE for contact with fresh milk under refrigeration temperatures (i.e. Condition of Use F), provided the PCR HDPE	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				comes from milk bottles only, and complies with all existing applicable authorizations.	
107	Jan 31, 2007	Plastlac Srl	Acrylic polymers	Use as nonfood-contact layer of PET bottles will not effect recyclability of such bottles by conventional or "super clean" processes.	Physical
106	Jan 31, 2007	SIPA s.p.a.	Epoxy and acrylic-based polymers	Use as nonfood-contact layer of PET bottles will not effect recyclability of such bottles by conventional or "super clean" processes.	Physical
105	Dec 26, 2006	Merlin Plastics Alberta, Inc.	Polyethylene terephthalate (PET)	Articles (e.g., clamshells) for contact with raw fruits and vegetables and shell eggs, for short periods of time at room temperature or below (e.g. Conditions of Use E through G), provided the PCR PET comes from food and beverage containers collected through a bottle deposit system (excluding non-food PET containers and industrial PET containers).	Physical
104	Dec 26, 2006	UOP	Polyethylene terephthalate (PET)	Articles for contact with food under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-food applications.	Physical
103	Dec 6, 2006	Waste and Resource Action Program	Polyethylene terephthalate (PET)	Articles for contact with food under Conditions of Use C through G, provided the	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
102	Nov 28, 2006	KRONES AG	Polyethylene terephthalate (PET)	PCR PET comes from containers previously used for food and non-food applications.	Physical
101	Oct 10, 2006	Rethmann Plano	Polyethylene terephthalate (PET)	Articles for contact with food under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-food applications.	Physical
100	Jun 15, 2006	SIPA SpA	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-food applications.	Physical
99	Apr 27, 2006	Packaging Development Resources	Polystyrene (PS)	For manufacturing food-contact articles to be used in fast-food and similar restaurants, provided the PCR polystyrene was previously used for food-contact applications and there is strict source control.	Physical
98	Jan 13, 2006	Plastic Technologies, Inc.	Polyethylene terephthalate (PET)	Articles consisting of up to 50% PCR PET for contact with all types of food under Conditions of Use B through H.	Physical
97	Oct 26, 2005	Toyo Seikan Kaisha, Ltd.	Polyethylene terephthalate (PET)	Nonfood-contact layer in packaging for applications	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				under Condition of Use C and below, provided the PCR PET is separated from food by ≥ 2 mil thick layer of virgin, food grade PET, and the PCR PET complies with 21 CFR 177.1630.	
96	May 25, 2005	Eastman Chemical Co.	Polyethylene terephthalate (PET)	PET Food-contact articles.	Chemical (glycolysis
95	Mar 15, 2005	United Resource Recovery Company	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-food applications, and the PCR PET complies with 21 CFR 177.1630 and 177.1315.	Physical
94	Jul 20, 2005	Sidel Inc	Hydrogenated Carbon	Food contact layer applied at a minimum thickness of 0.065 microns for use with PET resin consisting of up to 50 % PCR PET under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) obtained from deposit and curbside recycling programs.	Coating
93	Feb 17, 2005	United Resource and Recovery Corporation	Polyethylene terephthalate (PET)	Articles for contact with food under Conditions of Use B through H, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers)	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				obtained from deposit and curbside recycling programs, and the PCR PET complies with 21 CFR 177.1630.	
92	Jan 25, 2005	Mitsui Chemicals Inc	Polyethylene terephthalate (PET)	Articles for contact with aqueous, acidic, and low-alcohol content foods under conditions of use B through H provided the PCR PET comes exclusively from containers previously used for food obtained from deposit and curbside recycling programs, and the PCR PET complies with 21 CFR 177.1630.	Physical
91	Dec 29, 2004	SIGNUM	Polyethylene terephthalate (PET)	Nonfood-contact layer in packaging for applications at room temperature (120 °F) or below, provided the PCR-PET comes exclusively from containers previously used for food and the PCR PET is separated from food by 1 mil thick layer of virgin, food grade PET.	Physical
90	Sep 9, 2004	Visy Industries	Polyethylene terephthalate (PET)	Articles for contact with food under Conditions of Use E through G, as well as for contact with dry (no surface fat or oil), aqueous, acidic, and low-alcohol content foods under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers)	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				obtained from deposit and curbside recycling programs, and the PCR PET complies with 21 CFR 177.1630.	
89	Jul 13, 2004	Pure Tech Plastics	Polyethylene terephthalate (PET)	Articles for contact with food under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) obtained from deposit and curbside recycling programs, and the PCR PET complies with 21 CFR 177.1630.	Physical
88	Jul 9, 2004	Sipa s.p.a.	Urethane-Acrylate	Use as nonfood-contact layer of PET bottles will not effect recyclability of such bottles by conventional or "superclean" methods.	Physical
87	Jun 4, 2004	Se.Ri.Plast. s.r.l.,	Polyethylene terephthalate (PET)	Articles for contact with shell eggs and fresh fruit and vegetables that would be peeled or washed before consumption under Conditions of Use E through G, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) obtained from deposit and curbside recycling programs, and the PCR PET complies with 21 CFR 177.1630.	Physical
86	Jun 4, 2004	Starlinger & Co. GmbH	Polyethylene terephthalate (PET)	Articles for contact with food under Conditions	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
85	Dec 30, 2003	EREMA GmbH	Polyethylene terephthalate (PET)	of Use E through G, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) obtained from deposit and curbside recycling programs, and the PCR PET complies with 21 CFR 177.1630.	Physical
84	Nov 18, 2003	Plastic Technologies, Inc	Polyethylene terephthalate (PET)	Articles for contact with food under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) obtained from deposit and curbside recycling programs, and the PCR PET complies with 21 CFR 177.1630.	Physical
83	Aug 14, 2003	Pure Tech Plastics	Polyethylene terephthalate (PET)	Articles for contact with food under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				food applications (excluding industrial PET containers) obtained from deposit and curbside recycling programs, and the PCR PET complies with 21 CFR 177.1630.	
82	Jun 30, 2003	OHL Apparatebau & Verfahrenstechnik GmbH	Polyethylene terephthalate (PET)	Articles for contact with food under Conditions of Use C through G, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) obtained from deposit and curbside recycling programs, and the PCR PET complies with 21 CFR 177.1630.	Physical
81	May 22, 2003	Roychem	Polyethylene terephthalate (PET)	PET food-contact articles	Chemical (glycolysis)
80	Mar 26, 2003	Futura Polymers	Polyethylene terephthalate (PET)	PET food-contact articles	Chemical (glycolysis)
79	Mar 17, 2003	OHL Apparatebau & Verfahrenstechnik GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food at room temperature (120 °F) and below, provided the PCR PET comes from containers previously used for food and/or non-food applications (excluding industrial PET containers) obtained from deposit and curbside recycling programs, and the PCR PET complies with 21 CFR 177.1630 and any other applicable regulations.	Physical
78	Feb 21, 2003	Mitsubishi	Polyethylene terephthalate (PET)	PET food-contact articles	Chemical (methanol)

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
77	Feb 10, 2003	AMCOR Twinpak - North America Inc.	Polyethylene terephthalate (PET)	Articles for contact with all types of food for hot fill applications above 150 °F or less severe conditions, provided the PCR PET comes from containers previously used for food or non-food applications (excluding industrial PET containers) obtained from deposit and curbside recycling programs, and the PCR PET complies with 21 CFR 177.1630 and any other applicable regulations.	Physical
76	Feb 10, 2003	EREMA GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food for hot fill applications above 150 °F or less severe conditions, provided the PCR PET comes from containers previously used for food and/or non-food applications (excluding industrial PET containers) obtained from deposit and curbside recycling programs, and the PCR PET complies with 21 CFR 177.1630 and any other applicable regulations.	Physical
75	Jan 28, 2003	Wellman, Inc.	Polyethylene terephthalate (PET)	For use in contact with dry, aqueous, and acidic foods under Condition of Use C or less severe conditions, and fatty and alcoholic foods under Condition of Use D or less severe	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				conditions, provided the PCR PET comes from containers obtained from deposit and curbside recycling programs, and the recycled PET complies with 21 CFR 177.1630 and any other applicable regulations.	
74	Jan 28, 2003	Recipet and Typack	Polyethylene terephthalate (PET)	Containers (e.g., clamshells, trays, and baskets) for short term storage (up to several weeks) of fresh fruits and vegetables at room temperature (120 °F) or below, provided the PCR PET comes from PET soda and juice bottles obtained from deposit and curbside recycling programs.	Physical
73	Jun 26, 2002	Signum	Polyethylene terephthalate (PET)	Nonfood-contact layer in packaging for applications at room temperature (120 °F) or below. The interior layer of PCR PET is separated from food by ≥1 mil thick layer of virgin, food grade PET.	Physical
72	Dec 21, 2001	Teijin Limited	Polyethylene terephthalate (PET)	PET food-contact articles	Chemical (methanol)
71	Dec 18, 2001	NanYa Plastics Corp.	Polyethylene terephthalate (PET)	PET food-contact articles	Chemical (glycolysis)
70	Sep 20, 2001	JEPLAN, INC	Polyethylene terephthalate (PET)	PET food-contact articles	Chemical (glycolysis)
69	Aug 28, 2001	Evergreen Partnering Group Inc.	Polystyrene (PS)	For manufacturing food-contact articles to be used by cafeterias in institutions such as colleges, schools, hospitals, and jails, providing there is strict	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
68	Jun 13, 2001	Buhler AG.	Polyethylene terephthalate (PET)	source control of PCR polystyrene that was previously used for food-contact applications.	Physical
67	Jun 7, 2001	EREMA Plastic Recycling Systems	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Condition of Use C and less severe conditions, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) obtained from deposit and curbside recycling programs, and the PCR PET complies with 21 CFR 177.1630.	Physical
66	Jun 1, 2001	Visy Plastics Pty Ltd.	Polyethylene terephthalate (PET)	Articles for contact with dry (no surface fat or oil), aqueous, acidic, and low-alcohol (<15%) foods at room temperature and below, provided the PCR PET comes from containers previously used for food and non-food applications (excluding	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				industrial pet containers) obtained from deposit and curbside recycling programs, and the PCR PET complies with 21 CFR 177.1630.	
65	Apr 20, 2001	Plastic Technologies, Inc.	Polyethylene terephthalate (PET)	Articles for contact with dry (no surface fat or oil), aqueous, acidic, and low-alcohol (<15%) foods under conditions of use B-H, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial pet containers) obtained from deposit and curbside recycling programs, and the PCR PET complies with 21 CFR 177.1630.	Physical
64	Nov 17, 2000	EREMA Plastic Recycling Systems	Polyethylene terephthalate (PET)	Articles for contact with all types of food at room temperature and below, provided the PCR PET comes from containers previously used for food applications obtained from deposit and curbside recycling programs, and the PCR PET complies with 21 CFR 177.1630.	Physical
63	Aug 23, 2000	Eastman Chemical Co.	Polyethylene terephthalate (PET)	Articles for contact with all types of food, provided the PCR PET comes from containers previously used for food and non-food applications (excluding industrial PET containers) obtained from	Chemical (glycolysis/methanol

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
62	Aug 1, 2000	Polystyrene Recycling Company of America	Polystyrene (PS)	<p>deposit and curbside recycling programs, and the PCR PET complies with 21 CFR 177.1630 or 177.1315.</p> <p>For manufacturing trays for holding refrigerated meat/poultry, fruit/vegetable containers and food-service clam shells, providing the PCR polystyrene was previously used for food-contact applications and there is strict source control. Additionally, the PCR polystyrene may be used as the blending component of a nonfood-contact layer of polystyrene containers, plates, and cutlery, providing PCR polystyrene is separated from food by a layer of virgin, food grade polystyrene ≥1 mil thick, the PCR polystyrene was previously used for food-contact applications and there is strict source control, and the articles are limited for "fast food" service applications to contact hot and cold foods (i.e., those involving refrigerated or room temperatures or, if higher temperatures are involved, contact is limited to very short time frames).</p>	Physical
61	Feb 3, 2000	Ivex Packaging Corp.	Polyethylene terephthalate (PET)	Nonfood-contact layer in packaging for applications at	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
60	Feb 1, 2000	United Resource Recovery Corp.	Polyethylene terephthalate (PET)	room temperature or below. The interior layer of PCR PET is separated from food by ≥1 mil thick layer of virgin, food grade PET.	Physical
59	Aug 10, 1999	Phoenix Technologies, L.P.	Polyethylene terephthalate (PET)	Articles for contact with dry (no surface fat or oil), aqueous, acidic, and low-alcohol (<15%) foods at room temperature and below, provided the pcr pet comes from containers previously used for food and non-food applications (excluding industrial pet containers) obtained from deposit and curbside recycling programs, and the pcr pet complies with 21 CFR 177.1630 or 177.1315.	Physical
58	Aug 10, 1999	Phoenix Technologies, L.P.	Polyethylene terephthalate (PET)	Articles for contact with dry (no surface fat or oil), aqueous, acidic, and low-alcohol (<15%)	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				foods at room temperature and below, provided the pcr pet comes from containers previously used for food and non-food applications (excluding industrial pet containers) obtained from deposit and curbside recycling programs, and the recycled pet complies with 21 CFR 177.1630.	
57	Apr 13, 1999	OHL Apparatebau & Verfahrenstechnik GmbH	Polyethylene terephthalate (PET)	Articles for contact with all types of food at room temperature (120 °F) or below, providing PCR PET comes from food-contact articles, and the recycled PET complies with 21 CFR 177.1630.	Physical
56	Dec 29, 1998	Dolco Packaging Corp.	Polystyrene (PS)	Fruit and vegetable containers, food-service clamshells, and meat and poultry trays, providing the recycled polystyrene is obtained from pre-consumer sources and there is strict source control.	Physical
55	Dec 29, 1998	Clean Tech, Inc.	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Condition of Use A (High temperature heat-sterilized (e.g., over 212 °F)) and less severe conditions.	Physical
54	Oct 2, 1998	Pure Tech Plastics, Inc.	Polyethylene terephthalate (PET)	Articles for contact with aqueous, acidic, low alcoholic (8% or less), and dry foods at room temperature (120 °F) or below.	Physical
53	Jul 21, 1998	PET Technologies, Inc.	Polyethylene terephthalate (PET)	Non-food contact layer in PET	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				bottles for holding high-alcoholic and fatty foods under Condition of Use D (Hot filled or pasteurized below 150 °F) and below, providing recycled PET is separated from food by a layer of virgin, food grade PET \geq 1 mil thick, and the food-contact article is used for storage periods not to exceed one year.	
52	Jan 16, 1998	Envision Plastics, a division of Altium Packaging LP	High density polyethylene (HDPE)	For packaging aqueous and/or acidic food under Conditions of Use C through H, providing PCR HDPE is from bottles used in food-contact applications.	Physical
51	Jan 5, 1998	Crown Cork and Seal Co., Inc.	Polyethylene terephthalate (PET)	Articles for contact with aqueous, acidic, and low alcoholic foods (15% or less) under Condition of Use C or less severe conditions.	Physical
50	Dec 18, 1997	Enviroplastics	High density polyethylene (HDPE)	Berry baskets and produce trays, provided PCR HDPE is obtained from milk jugs.	Physical
49	Jun 6, 1997	Eastman Chemical Co.	Polyethylene terephthalate (PET)	PET resin for food-contact applications, provided resulting PET complies with 21 CFR 177.1630.	Chemical (glycolysis
48	Jun 6, 1997	Wellman, Inc.	Polyethylene terephthalate (PET)	For use in contact with dry and aqueous foods under Condition of Use C or less severe conditions, and fatty foods under Condition of Use D or less severe conditions, providing PCR PET is from food containers collected through	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
47	Jan 28, 1997	Health Products International	High density polyethylene (HDPE)	a bottle deposit system, and recycled PET complies with 21 CFR 177.1630.	Physical
46	Jan 17, 1997	Perstorp Xytec, Inc.	High density polyethylene (HDPE)	Bottles for packaging dry dietary supplements, providing PCR HDPE is obtained from milk jugs.	Physical
45	Oct 18, 1996	Eastman Chemical Co.	Poly(oxy-1,2-ethanediylloxycarbonyl-2,6-naphthalenediylcarbonyl) (PEN) resins	Crates for holding fruits and vegetables at room temperature or below for up to 10 months, providing PCR HDPE is from food-contact articles.	Chemical - Regener dimethylnaphthalene dicarboxylate and ethylene glycol from depolymerized PCR poly(oxy-1,2-ethanediylloxycarbonyl-2,6-naphthalenediylcarbonyl) (PEN) resins using ϵ methanolysis process
44	Jul 25, 1996	Plastipak Packaging, Inc.	Polyethylene terephthalate (PET)	Non-food contact layer in PET containers for holding foods of all types under Condition of Use C (Hot filled or pasteurized above 150 °F) and below, providing recycled PET is separated from food by a layer of virgin, food grade PET \geq 1 mil thick.	Physical
43	May 2, 1996	Wellman, Inc.	Polyethylene terephthalate (PET)	For use in contact with dry, aqueous, and acidic foods under Condition of Use C or less severe conditions, and fatty and alcoholic foods under Condition of Use D or less severe conditions, providing PCR PET is from food	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				containers collected through a bottle deposit system and recycled PET complies with 21 CFR 177.1630.	
42	May 1, 1996	Innovations in PET Pty Ltd.	Polyethylene terephthalate (PET)	PET food-contact articles, provided resulting PET complies with 21 CFR 177.1630.	Chemical (glycolysis
41	Apr 4, 1996	Enviroplastics	High density polyethylene (HDPE)	Produce bags from recycled milk jugs	Physical
40	Mar 13, 1996	Wellman, Inc.	Polyethylene terephthalate (PET)	For use in contact with aqueous and acidic foods under Condition of Use C or less severe conditions, and fatty and alcoholic foods under Condition of Use D or less severe conditions, providing PCR PET is from food containers collected through a bottle deposit system.	Physical
39	Mar 12, 1996	Wellman, Inc.	Polyethylene terephthalate (PET)	For use in contact with aqueous foods under Condition of Use C or less severe conditions, and fatty foods under Condition of Use D or less severe conditions.	Chemical (glycolysis
38	Nov 2, 1995	Ultra Pac, Inc.	Crystallized PET (C-PET)	C-PET cake pans produced from old commercial C-PET cake pans, providing there is strict source control.	Physical
37	Oct 12, 1995	Hoechst Celanese	Polyethylene terephthalate (PET)	PET Food-contact articles	Chemical (glycolysis
36	Sep 25, 1995	Envision Plastics, a division of Altium Packaging LP	High density polyethylene (HDPE)	Nonfood contact layer in a 2 or 3 layer bottle in contact with dry food with no free surface fat at room temperature or below, providing that the PCR	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
35	Aug 29, 1995	Wellman, Inc.	Polyethylene terephthalate (PET)	HDPE is separated from food by a layer of virgin, food grade HDPE ≥4 mil thick, and the PCR HDPE was previously used for food-contact applications.	Physical
34	Jul 3, 1995	FP Corp.	Polystyrene (PS)	Nonfood contact layer in containers for limited food contact applications, providing PCR PET is separated from food by a layer of virgin, food grade PET ≥1 mil thick, the food-contact article is used for short term storage periods at room temperature or below, and the amount of PCR PET from nonfood applications does not exceed 0.6%.	Physical
33	Jul 17, 1995	ELM Packaging Co.	Polystyrene (PS)	Nonfood-contact layer of polystyrene containers for short term contact (2-3 days) with all food types at 50 °F or below, providing PCR polystyrene is separated from food by a layer of virgin, food grade polystyrene ≥1 mil thick.	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
32	May 11, 1995	Wellman, Inc.	Polyethylene terephthalate (PET)	containers are limited for ""fast food"" service applications to contact hot and cold foods (i.e., those involving refrigerated or room temperatures or, if higher temperatures are involved, contact is limited to very short time frames).	Physical
31	Mar 20, 1995	Flagstar	Polystyrene (PS)	Nonfood-contact layer of polystyrene clam shells and other food service containers, providing PCR polystyrene is separated from food by a layer of virgin, food grade polystyrene ≥ 1 mil thick, the PCR polystyrene was previously used for food-contact applications and there is strict source control, and the containers are limited to contact with hot and cold foods for only a few minutes.	Physical
30	Feb 28, 1995	Continental PET Technologies, Inc.	Polyethylene terephthalate (PET)	Corrected our letter of 5/5/94 by removing restrictions on conditions of use and time of storage.	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
29	Feb 22, 1995	Health Products International	High density polyethylene (HDPE)	Nonfood contact layer of a bottle for packaging dry dietary supplements, providing PCR HDPE is separated from food by a layer of virgin, food grade HDPE ≥12 mils thick.	Physical
28	Dec 5, 1994	Wellman, Inc.	Polyethylene terephthalate (PET)	Containers for storing fresh fruits and vegetables at room temperature or below, providing PCR PET comes from articles used for food-contact applications.	Physical
27	Nov 16, 1994	FP Corp.	Polystyrene (PS)	Nonfood-contact layer of polystyrene containers for short term contact (6-8 hours) with food at 50 °F or below, providing post-consumer polystyrene is separated from food by a layer of virgin, food grade polystyrene ≥1 mil thick.	Physical
26	Aug 24, 1994	Johnson Controls, Inc.	Polyethylene terephthalate (PET)	Food containers in contact with all types of food under Condition of Use A or below.	Physical
25	Aug 3, 1994	Creative Forming, Inc.	Polyethylene terephthalate (PET)	Containers for storing fresh fruits and vegetables at room temperature or below, providing PCR PET comes from food-contact articles.	Physical
24	Jun 3, 1994	KAMA Corp.	Polyethylene terephthalate (PET)	Containers for storing fresh fruits and vegetables at room temperature or below.	Physical
23	May 5, 1994	PET Technologies, Inc.	Polyethylene terephthalate (PET)	Non-food contact layer in PET articles for	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
22	Dec 20, 1993	Coca-Cola Co.	Polyethylene terephthalate (PET)	Food-contact PET holding aqueous, acidic, and low-alcoholic foods under Condition of Use C (Hot filled or pasteurized above 150 °F) and below, providing recycled PET is separated from food by a layer of virgin, food grade PET ≥ 1 mil thick, and the food-contact article is used for storage periods not to exceed one year.	Ethylene glycol as a product from manufacturing food grade PET
21	Dec 15, 1993	Keller & Heckman	Polyethylene terephthalate (PET)	Nonfood-contact layer in packaging for short term storage of food at room temperature or below. The interior layer of PCR PET is separated from food by ≥ 1 mil thick layer of virgin, food grade PET.	Physical
20	Oct 21, 1993	Fabri-Kal Corp.	Polystyrene (crystal and rubber modified)	Nonfood-contact layer of polystyrene cold drink cups, lids, produce trays, portion cups, and deli food containers, providing PCR polystyrene is from strict sources and is separated from food by a layer of virgin, food grade polystyrene ≥ 1 mil thick. Articles are for short term contact (≤ 12 days) with food at room temperature or below.	Physical
19	Jul 1, 1993	Dolco Packaging Corp.	Polystyrene (PS)	Fruit and vegetable containers, food-service clamshells, and poultry trays,	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
18	Jun 30, 1993	Novacor Chemical, Inc.	Polystyrene (PS)	providing there is strict source control.	Physical
17	Apr 14, 1993	Continental PET Technologies, Inc.	Polyethylene terephthalate (PET)	For manufacturing plates, cutlery, trays, cups, containers, and lids for restaurants, providing there is strict source control of PCR polystyrene that was previously used for food-contact applications.	Physical
16	Mar 1, 1993	Dolco Packaging Corp.	Polystyrene (PS)	Non-food contact layer in soft drink bottles at room temperature or below, providing recycled PET is separated from food by a layer of virgin, food grade PET ≥1 mil thick.	Physical
15	Dec 31, 1992	De Ster U.S. Holding Corp.	Polystyrene (PS)	For use in making trays for holding refrigerated meat, providing the PCR polystyrene was previously used for food-contact applications and there is strict source control.	Physical
14	Nov 19, 1992	Lewisystems	Polyethylene and Polypropylene	Nonfood-contact layer of polystyrene airline snack containers used for storing foods for a short period of time (< 2 weeks) and at room temperature or below, providing PCR polystyrene is separated from food by a layer of virgin, food grade polystyrene ≥1 mil thick.	Physical
13	Oct 14, 1992	DuPont Co.	Polyethylene terephthalate (PET)	Containers for storing refrigerated poultry, red meat, and seafood	Chemical - Regener
				ethylene glycol and dimethyl terephthalate	82/85

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
					from depolymerized post-consumer PET.
12	Aug 25, 1992	Ultra Pac, Inc.	Polyethylene terephthalate (PET)	Nonfood-contact layer in containers for short term storage of food (< 2 weeks) at room temperature or below. The interior layer of PCR PET is separated from food by a layer of virgin, food grade PET ≥1 mil thick.	Physical
11	Aug 21, 1992	Repak	Polyethylene terephthalate (PET)	Fresh fruit and vegetable baskets and trilaminate clamshell food-contact containers for short-term contact (< 2 weeks) at room temperature or below (interior layer of post-consumer recycled (PCR) PET is separated from food by at least a 1 mil thick layer of virgin, food-grade PET)	Physical
10	Mar 10, 1992	Coca-Cola Company	Polyethylene terephthalate (PET)	PET food-contact resin	Ethylene glycol as a product from manufacturing food grade PET
9	Dec 6, 1991	Far Eastern New Century Corporation APG Polytech LLC Corpus Christi Polymers, LLC	Polyethylene terephthalate (PET)	PET food packaging	Chemical - PET oligomers from depolymerized PET bottles
8	Sep 3, 1991	Ultra Pac, Inc.	Polyethylene terephthalate (PET)	Fresh fruit and vegetable trays	Physical
7	Aug 20, 1991	Eastman Chemical Co.	Polyethylene terephthalate (PET)	PET food packaging	Chemical - Regenerated ethylene glycol and dimethyl terephthalate from depolymerized bottles
6	May 23, 1991	Landfill Alternatives, Inc.	Polystyrene (PS)	Whole egg cartons	Physical
5	Apr 24, 1991	Ultra Pac, Inc.	Polyethylene terephthalate (PET)	Baskets for fresh fruits and vegetables	Physical
4	Mar 13, 1991	Lewisystems	Polyethylene or Polypropylene	Harvesting crates for fresh fruits and vegetables	Physical

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
3	Jan 9, 1991	Hoechst Celanese	Polyethylene terephthalate (PET)	PET food-contact articles	Chemical - Regenerate dimethyl terephthalate from depolymerized bottles
2	Jun 6, 1990	Covington & Burling	Recycled polymers in general	Grocery bags	Not specified
1	Feb 21, 1990	Dolco Packaging Co.	Polystyrene (PS)	Whole egg cartons	Physical

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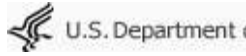


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