

Standard Raw Material Information

Supplier Name(s):

Innospec Ltd Innospec Manufacturing Park Oil Sites Road Ellesmere Port, Cheshire CH65 4EY, UK Tel: 00 44 (0) 151 356 3611 Innospec Performance Chemicals 500 Hinkle Lane Salisbury, NC 28144 USA Tel: 001-704-633-8028

Manufacturing Location(s)

Confidential (China)

Identification

Trade Name Pureact Gluco L

Manufacturing Process Confidential

INCI Name Lauryl Glucoside

Composition

Items in **bold are relevant for INCI labeling purposes**. Preservatives, processing aids, impurities and/or subsidiary ingredients, where provided, are not part of the INCI name. Constituents / Additives are part of the INCI.

INCI or Chemical Name	%	Function
Lauryl glucoside	50	Constituent
Water/aqua	50	Additive

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Additional Information Origin

Pureact Gluco L is 100% naturally derived from plant based sources.

Heavy Metals (Limit of Detection) and/or value present if measured.

Heavy metals not routinely analyzed.

Nickel (Ni)

Cadmium (Cd)

Mercury (Hg)

Lead (Pb)

Arsenic (As)

Cobalt (Co)

Chromium (Cr)

Not tested and/or expected.

Pesticides

Not tested or expected.

Polycyclic Aromatic Hydrocarbons

Not tested or expected based on product knowledge.

Other Impurities

1,4-DioxaneNot tested and/or expected.Diethylene GlycolNot tested and/or expected.Free Ethylene OxideNot tested and/or expected.NitrosaminesNot tested and/or expected.Glycol EtherNot tested and/or expected.LatexNot tested and/or expected.PhthalatesNot tested and/or expected.

Major Food Allergens [US Food Allergen Labeling and Consumer Protection Act of 2004 (FALPCA)]

Milk Not applicable.
Fish Not applicable.
Shellfish Not applicable.
Nuts Not applicable.
Gluten Not applicable.
Soybeans Not applicable.

<u>Note:</u> Highly refined oils derived from one of the eight major food allergens and any ingredient derived from such highly refined oil are exempted from FALCPA.

Fragrance Allergens according to Annex III of the EU Cosmetics Regulation (EC) No. 1223/2009

Pureact Gluco L is not expected to contain any of the 26 EU allergens as defined in the regulation.

Nanomaterials

A nanomaterial is an insoluble or biopersistent and intentionally manufactured material with one or more dimensions, or an internal structure, on the scale from 1 to 100 nm. According to this definition, Pureact Gluco L is not considered a nanomaterial and is free of nanomaterial concerns.

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CMR Certification / SVHC

No substances classified as Carcinogenic, Mutagenic or Toxic for Reproduction of Category 1A, 1B, or 2 under Annex II to the EU Cosmetics Regulations and Annex VI of the CLP regulation are present in Pureact Gluco L at greater than 0.1%. Any traces and impurities that are present are technically unavoidable under the conditions of good manufacturing practices.

GMO Certification

Pureact Gluco L is not manufactured with any substance with genetically modified organisms (GMO) concerns.

BSE/TSE Status

Pureact Gluco L is derived from non-animal sources, therefore is free of BSE-TSE concerns with respect to origin.

Microbiological Status

Pureact Gluco L is not expected to support microbial growth based on preservative challenge tests and/or product knowledge.

Animal Testing Status

This product is in compliance with EU Regulation No 1223/2009 (Chapter 5) and has not been tested on animals by or on behalf of Innospec after 11th of March 2009.

Environmental

Pureact Gluco L is readily biodegradable based on data from the components. Refer to Section 12 of the Safety Data Sheet for any additional information.

Technically Unavoidable Regulated Impurities under EU Cosmetics Regulation

*Only if listed below, substances are technically avoidable in the product.

Chemical Name	CAS RN	Concentration (% or ppm)	Annex / Ref #	Name on List	Additional Comments*
n/a	n/a	n/a	n/a	n/a	n/a

California Proposition 65

The product may contain the following chemical(s) or chemicals known to the state of California to cause cancer and/or reproductive toxicity: Y

VOC(s)

The product does not contain any volatile organic compounds.

Residual Solvents

No Class 1, 2, or 3 residual solvents as listed in USP <467> and ICH Guideline Q3C are used in the manufacture of Pureact Gluco L.

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Kosher and Halal Status

Pureact Gluco L is free of ethanol and animal derived components. Although this product has not been officially certified under Kosher or Halal standards, we believe this product complies with the Jewish framework and is also permitted under Muslim standards. To the best of our knowledge, the information is provided based upon data from our raw material suppliers and manufacturing process.

Regulatory Status:

	All components are listed.	exempted, or	compliant with	the following	regulatory	regimes:
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	United States (TSCA Listed) United States (Cosmetic Use)		European Cosmetics Regulation Europe: REACH*		MERCOSUR Brazil
×	Canada (DSL)	×	Korea (FDA)	×	Philippines (PICCS
	Canada (NDSL)		Korea (TCCA) (Chemical)		
	Canada (Revised ICL)	×	ASEAN Cosmetics	×	Mexico
	Canada Hotlist	×	Australia (AICS)	×	New Zealand
×	China (IECIC) (Cosmetic Use)		Australia (TGA)	×	Japan
×	China (IECSC) (Chemical)				Other(s):
	Taiwan (CSNN)				

*To obtain full, up to date information on the REACH compliance status of this product please email us at reach@innospecinc.com for our REACH Declaration of Conformity / Only Representative Program.

Preservative Declaration

Innospec has not intentionally added any of the following preservatives to Pureact Gluco L:

METHYLISOTHIAZOLINONE (and) METHYLCHLOROISOTHIAZOLINONE

PARABENS DMDM HYDANTOIN PHENOXYETHANOL

Irradiation Status

Irradiation is not used in the manufacturing, processing, or handling of Pureact Gluco L.

Additional Documents Available Upon Request

- ☑ Product Data Sheet
- Sales Specification
- Safety Data Sheet
- \square Formulation Guide(s)
- REACH Declaration of Conformity / Only Representative Service

This information relates specifically to the referenced product. We believe this information to be reliable and correct as of this date. We recommend that you make your own determination on the suitability of the referenced product for your particular application. For further information, please email your region:

Americas: americas-ac@innospecinc.com

Europe, Middle East and Africa: emea-ac@innospecinc.com

Asia-Pacific: aspac-ac@innospecinc.com www.innospecinc.com

Innospec provides this information based on its knowledge of its manufacturing processes, raw materials and of the products and the impurities that are known or likely to be created from these processes or present in raw materials. We examine the specification of the raw materials we buy, but we may not have confirmed the presence and therefore cannot guarantee the absence of trace substances within raw materials which are not declared in the specification or MSDS. The facts stated and the recommendations made are based on our own research and/or the research of others, and are believed to be accurate. No guarantee of their accuracy is made, however, and unless otherwise expressly provided by law or in written contract, the materials are sold without warranties, expressed or implied, in particular without guarantee as to suitability for particular purpose. Innospec assumes no responsibility for injury or damage to users or third parties. Recipient agrees to assume all risk and liability whether used singly or in combination with other materials.

For non EU based customers, use of this and other documents in isolation is insufficient to confirm REACH compliance of the Innospec product concerned. In order to comply with EU REACH regulations (Title II, Chapter 1, Article 8) and to secure documentation to allow this product to be imported into the EU please contact Innospec to join our "Only Representative" and Declaration of Conformity Program."



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