

Information Sheet Product Safety

Page: 1/4

BASF Information Sheet Product Safety - No substitute for the safety data sheet!

Date / Revised: 07.01.2025 Version: 6.3

Product: Laromer® LR 9166

(ID no. 30739407/ISP_GEN_RW/EN)

Date of print 21.10.2025

1. Substance/preparation and company identification

Laromer® LR 9166

Use: Raw material for coatings for industrial or professional use

Company: BASF SE 67056 Ludwigshafen GERMANY

Global Business Unit Resins and Additives

Telephone: +49 621 60-0

E-mail address: ed-psr@basf.com

2. Chemical nature

Resin based on: polyetherpolyol, acrylic ester, unsaturated

3. Specific ingredients

Product Contains:

	WW		
	Lower limit	Average	Upper limit
Trimethylolpropane triacrylate			<0,3 %

Product does not contain:

adipinates

Alkylphenol ethoxylate (APEO)

AOX in amounts relevant to waste water.

aromatic amines

Azo dyes or pigments which, as a result of the reductive cleavage of azo groups, can form any of the carcinogenic amines listed in e.g. the "German Consumer Goods Ordinance", TRGS 614 or Directive 2002/61/EC.

BASF Information Sheet Product Safety - No substitute for the safety data sheet!

Date / Revised: 07.01.2025 Version: 6.3

Product: Laromer® LR 9166

(ID no. 30739407/ISP_GEN_RW/EN)

Date of print 21.10.2025

Benzophenone and derivatives

biocides

chlorophenols

Colophonium and its derivatives

Components of animal origin

Conflict minerals or their derivates according to DRC Protection Act, Sec. 1502

dyes and colours

flame retardant

formaldehyde releasers

Genetically modified organism

Glycolates or glycolate derived substances

heavy metals

isocyanate

metallic organic components

mineral oil

nanoparticles

Natural latex

Nitrosamines

Nonylphenol ethoxylates (NPE)

Nonylphenols (NP)

Novolac-Glycidylether (NOGE)

Organic tin compounds.

Organically bound halogens

Ozone depleting substances

Perfluorinated tensides (PFT)

Perfluorooctane sulfonates (PFOS)

Phthalates

Polybrominated Biphenyls (PBBs).

Polybrominated Diphenylether (PBDE)

Polycyclic aromatic hydrocarbons (PAH)

polyvinylchloride (PVC)

Rubber latex

Silicones

The a.m. substances are not used in the manufacture of the product either as raw materials or as additives. Therefore the title product has not been analyzed for these substances. However, based on our knowledge of the composition of the raw materials and additives and the manufacturing process involved, it can be stated with a reasonable degree of certainty that the a.m. substances should not be present in the product, except those small ubiquitous traces, which may be detectable all over the world.

4. Status of registration in inventories

Country	List/Inventory	Registration status
Australia	AICS, AU	Not listed.
Canada	DSL, CA	Contains a substance(s) that is not listed.
China	IECSC, CN	Listed or exempted.
Relevant for Regulation REACH	REACH	Components are registered or exempted. This is valid if supplied by BASF SE or one of its EU BASF legal entities. If you purchase from a Non EU BASF company please contact your local sales contact for more information

BASF Information Sheet Product Safety - No substitute for the safety data sheet!

Date / Revised: 07.01.2025 Version: 6.3

Product: Laromer® LR 9166

(ID no. 30739407/ISP_GEN_RW/EN)

Date of print 21.10.2025

Great Britain	REACH, GB	Please contact the responsible product stewards & regulatory department of your region for more information.
Japan	ENCS/IS,JP	Not listed.
Korea (south)	ECL, KR	This product contains components which are subject to registration. Please contact your BASF representative.
New Zealand	NZIOC, NZ	Listed or exempted.
Philippines	PICCS, PH	Not listed.
Switzerland	CHEMINV,CH	All substances in the product are either exempted (ChemO Art. 26) or are existing substances according to ChemO Art. 2 para. 2 let. f with unlimited tonnage.
Taiwan	TCSI, TW	This product contains components which are subject to registration. Please contact your BASF representative.
USA	TSCA, US	All substances are TSCA listed and active.

5. Registration in product registers

The product information has not been checked. If required, appropriate checks can be made on request.

6. Food contact regulations

Please contact the designated contact person with regard to questions on conformance with food safety regulations.

For notice: Appropriate processing conditions for the articles have to be applied. The suitability of the articles for the application concerned, including their effect on smell and taste of the food, and observance of any given limitations (for example overall migration, specific limits and other analytical requirements) must be tested and ensured in each case by the person who introduces the articles into circulation.

7. Branch specific regulations

Toy standard:

A statement on the new EU toy safety directive can be provided separately.

RoHS Directive (2011/65/EU) and WEEE Directive (2012/19/EU).:

Meets the award criteria.

CONEG (Coalition of Northeastern Governors, USA):

The product meets the heavy metal limits of the above listed reference.

BASF Information Sheet Product Safety - No substitute for the safety data sheet!

Date / Revised: 07.01.2025 Version: 6.3

Product: Laromer® LR 9166

(ID no. 30739407/ISP_GEN_RW/EN)

Date of print 21.10.2025

This 'Information sheet product safety' provides supplementary information on legal as well as branch specific regulations on chemicals for our products not covered by the material safety data sheet. This information is based on our knowledge and experience at the revision date. The data in our information sheet does not imply either a warranty nor the contractual agreement on the properties of our products. A suitability of our products for a specific purpose is herewith not declared. We especially do not guarantee a suitability of our products for application in the area of medicinal or pharmaceutical use. Due to the abundance of possible influences during the usage of our products these data do not free the recipient from his own tests and experiments. If you need further product safety relevant information about our product please don't hesitate to contact the contact address above.

Partial or full publication either in printed or electronic form (e.g. via Internet) by others is not is allowed without our written permission.