

Safety data sheet

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BASF Safety data sheet according to Regulation UK SI 2019/758 and UK SI 2020/1577 as amended from

time to time.

Date / Revised: 06.10.2025 Version: 15.0
Date / Previous version: 01.10.2023 Previous version: 14.0

Product: 2-ETHYLHEXYL ACRYLATE

(ID no. 30042028/SDS_GEN_GB/EN)

Date of print 23.10.2025

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

2-ETHYLHEXYL ACRYLATE

Chemical name: 2-Ethylhexylacrylate INDEX-Number: 607-107-00-7

CAS Number: 103-11-7

REACH registration number: 01-2119453158-37-0002, 01-2119453158-37-0013, 01-2119453158-

37-0025, 01-2119453158-37-0060, 01-2119453158-37

1.2. Relevant identified uses of the substance or mixture and uses advised against

Relevant identified uses: Chemical

Uses advised against: All consumer uses are strongly advised against.

Recommended use: Chemical

For the detailed identified uses of the product see appendix of the safety data sheet.

1.3. Details of the supplier of the safety data sheet

Company: BASF SE 67056 Ludwigshafen GERMANY Contact address: BASF plc

4th and 5th Floors, 2 Stockport Exchange

Railway Road, Stockport, SK1 3GG

UNITED KINGDOM

Telephone: +44 161 475 3000

E-mail address: product-safety-uk-and-ireland@basf.com

1.4. Emergency telephone number

time to time.

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International emergency number: Telephone: +49 180 2273-112

SECTION 2: Hazards Identification

2.1. Classification of the substance or mixture

According to GB-CLP Regulations UK SI 2019/720 and UK SI 2020/1567

Skin Irrit. 2 H315 Causes skin irritation.

Skin Sens. 1 H317 May cause an allergic skin reaction. STOT SE 3 H335 May cause respiratory irritation.

Aquatic Chronic 3 H412 Harmful to aquatic life with long lasting effects.

According to BASF current knowledge and application of the criteria given in Annex I of Regulation (EC) No. 1272/2008, the following classification exceeding the classification given in Regulation (EC) No. 1272/2008, Annex VI, Table 3.1 is required.

Skin Irrit. 2 Skin Sens. 1B

STOT SE 3 (irritating to respiratory system)

Aquatic Chronic 3

For the classifications not written out in full in this section the full text can be found in section 16.

2.2. Label elements

According to GB-CLP Regulations UK SI 2019/720 and UK SI 2020/1567

Pictogram:



Signal Word: Warning

Hazard Statement:

H315 Causes skin irritation.

H317 May cause an allergic skin reaction. H335 May cause respiratory irritation.

H412 Harmful to aquatic life with long lasting effects.

Precautionary Statements (Prevention):

P280 Wear protective gloves.

P261 Avoid breathing mist or vapour or spray.
P271 Use only outdoors or in a well-ventilated area.

Precautionary Statements (Response):

time to time.

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P312 Call a POISON CENTER or physician if you feel unwell.

Precautionary Statements (Storage):

P403 + P233 Store in a well-ventilated place. Keep container tightly closed.

Precautionary Statements (Disposal):

P501 Dispose of contents and container to hazardous or special waste

collection point.

Hazard determining component(s) for labelling: 2-ethylhexyl acrylate

2.3. Other hazards

According to GB-CLP Regulations UK SI 2019/720 and UK SI 2020/1567

If applicable information is provided in this section on other hazards which do not result in classification but which may contribute to the overall hazards of the substance or mixture.

See section 12 - Results of PBT and vPvB assessment.

SECTION 3: Composition/Information on Ingredients

3.1. Substances

Chemical nature

2-ethylhexyl acrylate

CAS Number: 103-11-7 EC-Number: 203-080-7 INDEX-Number: 607-107-00-7

Hazardous ingredients (GHS)

2-ethylhexyl acrylate

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Content (W/W): >= 99.5 % - <= Skin Irrit. 2 Skin Sens. 1

100 %

STOT SE 3 (irr. to respiratory syst.) CAS Number: 103-11-7

EC-Number: 203-080-7 Aquatic Chronic 3 NDEX-Number: 607-107-00-7 H315, H317, H335, H412

> Differing classification according to current knowledge and the criteria given in Annex I of

Regulation (EC) No. 1272/2008

Skin Irrit. 2 Skin Sens. 1B

STOT SE 3 (irr. to respiratory syst.)

Aquatic Chronic 3

For the classifications not written out in full in this section, including the hazard classes and the hazard statements, the full text is listed in section 16.

3.2. Mixtures

Not applicable

SECTION 4: First-Aid Measures

4.1. Description of first aid measures

First aid personnel should pay attention to their own safety. If the patient is likely to become unconscious, place and transport in stable sideways position (recovery position). Immediately remove contaminated clothing.

If inhaled:

Keep patient calm, remove to fresh air, seek medical attention.

On skin contact:

Wash thoroughly with soap and water

On contact with eyes:

Wash affected eyes for at least 15 minutes under running water with eyelids held open, consult an eye specialist.

On ingestion:

Immediately rinse mouth and then drink 200-300 ml of water, seek medical attention.

4.2. Most important symptoms and effects, both acute and delayed

Symptoms: Information, i.e. additional information on symptoms and effects may be included in the GHS labeling phrases available in Section 2 and in the Toxicological assessments available in Section 11.

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Hazards: Information, i.e. additional information on symptoms and effects may be included in the GHS labeling phrases available in Section 2 and in the Toxicological assessments available in Section 11. (Further) symptoms and / or effects are not known so far

4.3. Indication of any immediate medical attention and special treatment needed Treatment: Treat according to symptoms (decontamination, vital functions), no known specific antidote.

SECTION 5: Fire-Fighting Measures

5.1. Extinguishing media

Suitable extinguishing media:

dry powder, water spray, carbon dioxide, foam

Unsuitable extinguishing media for safety reasons: water jet

Additional information:

Use extinguishing measures to suit surroundings.

5.2. Special hazards arising from the substance or mixture

Advice: Risk of violent self-polymerization if overheated in a container. Cool endangered containers with water-spray.

Advice: The product is combustible. See SDS section 7 - Handling and storage.

5.3. Advice for fire-fighters

Special protective equipment:

Wear a self-contained breathing apparatus. Special protective equipment for firefighters

Further information:

Extend fire extinguishing measures to the surroundings. Fight fire from maximum distance. Vapours are heavier than air and may accumulate in low areas and travel a considerable distance up to the source of ignition.

In case of a fire in the vicinity a restabilization system should be used if the temperature in the bulk storage-tank reaches 45°C. Evacuate area of all unnecessary personnel. In case of a fire in the vicinity evacuate all personnel in a greater area if the temperature in the bulk storage-tank reaches 60°C.

Dispose of fire debris and contaminated extinguishing water in accordance with official regulations.

SECTION 6: Accidental Release Measures

High risk of slipping due to leakage/spillage of product.

Release of substance/product can cause fire or explosion. Shut off or stop source of leak. Shut off or stop released substance/product under safe conditions.

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Pack in tightly closed containers for disposal.

6.1. Personal precautions, protective equipment and emergency procedures

Handle in accordance with good industrial hygiene and safety practice.

Avoid all sources of ignition: heat, sparks, open flame. Use antistatic tools.

6.2. Environmental precautions

Discharge into the environment must be avoided.

6.3. Methods and material for containment and cleaning up

For large amounts: Pump off product.

Spills should be contained, solidified, and placed in suitable containers for disposal. Dispose of absorbed material in accordance with regulations. Ensure adequate ventilation. Suppress gases/vapours/mists with water spray jet. Clean contaminated floors and objects thoroughly with water and detergents, observing environmental regulations. Cleaning operations should be carried out only while wearing breathing apparatus. Pick up with suitable appliance and dispose of.

6.4. Reference to other sections

Information regarding exposure controls/personal protection and disposal considerations can be found in section 8 and 13.

SECTION 7: Handling and Storage

7.1. Precautions for safe handling

The substance/ product may be handled only by appropriately trained personnel. Facility parts must be checked for polymer residues and cleaned on regular basis in order to avoid hazardous reactions.

Ensure thorough ventilation of stores and work areas. Encapsulation or exhaust ventilation required. When filling, transferring, or emptying of containers, adequate local exhaust ventilation is necessary. Vent waste air to atmosphere only through suitable separators. Check the condition of seals and connector screw threads.

The temperatures which must be avoided are to be considered. Protect against heat. Protect from direct sunlight. Protect contents from the effects of light. Do not open warm or swollen product containers. Remove persons to safety and alert fire brigade.

Ensure adequate inhibitor and dissolved oxygen level.

Avoid inhalation of dusts/mists/vapours. Avoid aerosol formation. Avoid all direct contact with the substance/product.

Protection against fire and explosion:

Avoid all sources of ignition: heat, sparks, open flame. Substance/product can form explosive mixture with air. Ground all transfer equipment properly to prevent electrostatic discharge. It is recommended that all conductive parts of the machinery are grounded. Explosion-proof equipment is not necessary when loading and processing of the product takes place at a minimum of 5 °C below the flash point.

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Heated containers should be cooled to prevent polymerization. If exposed to fire, keep containers cool by spraying with water. Emergency cooling must be provided for the eventuality of a fire in the vicinity.

7.2. Conditions for safe storage, including any incompatibilities

Further information on storage conditions: Prior to storage ensure that the transfer equipment used and the intended storage containers do not contain other substances/products. Before transfer to stock the identity of the product must be proved to be without doubt. The entrance to storage rooms is to be granted only to appropriately trained personnel.

The stabilizer is only effective in the presence of oxygen. Maintain contact with atmosphere containing 5 - 21% oxygen. Never use tanks with inert-gas installation for storage.

Risk of polymerization. Protect against heat. Protect from direct sunlight. Avoid UV-light and other radiation with high energy. Protect against contamination.

In case of bulk storage, the storage-tanks should at least be equipped with two high temperature alert devices.

Even if the product is stored and handled as prescribed/indicated it should be used up within the indicated duration of storage.

Storage stability:

Storage temperature: < 35 °C Storage duration: 12 Months

The stated storage temperature should be noted.

Avoid prolonged storage.

This product should be processed as soon as possible. Ensure adequate inhibitor and dissolved oxygen level. The product is stabilized, the shelf life should be noted. Do not store with less than 10 % headspace above liquid.

Storage stability is based upon ambient temperatures and conditions described.

Storage temperature: 45 °C

A restabilization system should be used if the temperature in the bulk storage-tank reaches the indicated value.

Storage temperature: 60 °C

All personnel in a greater area should be evacuated if the temperature in the bulk storage-tank reaches the indicated value.

7.3. Specific end use(s)

See exposure scenario(s) in the attachment to this safety data sheet.

SECTION 8: Exposure Controls/Personal Protection

8.1. Control parameters

Components with occupational exposure limits

No substance specific occupational exposure limits known.

PNEC

STP: 2.3 mg/l

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freshwater: 0.0027 mg/l

marine water: 0.0003 mg/l

sediment (freshwater): 0.108 mg/kg

sediment (marine water): 0.0108 mg/kg

soil: 1 mg/kg

DNEL

worker:

Long-term exposure - local effects, Inhalation: 38 mg/m3

worker:

Short-term exposure - local effects, Inhalation: 38 mg/m3

8.2. Exposure controls

Appropriate engineering controls

Ensure adequate ventilation.

Personal protective equipment

Respiratory protection:

Suitable respiratory protection for lower concentrations or short-term effect: Gas filter for gases/vapours of organic compounds (boiling point >65 °C, e. g. EN 14387 Type A)

Hand protection:

Suitable materials also with prolonged, direct contact (Recommended: Protective index 6, corresponding > 480 minutes of permeation time according to EN ISO 374-1):

fluoroelastomer (FKM) - 0.7 mm coating thickness nitrile rubber (NBR) - 0.4 mm coating thickness

Supplementary note: The specifications are based on tests, literature data and information of glove manufacturers or are derived from similar substances by analogy. Due to many conditions (e.g. temperature) it must be considered, that the practical usage of a chemical-protective glove in practice may be much shorter than the permeation time determined through testing. Manufacturer's directions for use should be observed because of great diversity of types.

Eye protection:

Safety glasses with side-shields (frame goggles) (e.g. EN 166)

Body protection:

Body protection must be chosen depending on activity and possible exposure, e.g. apron, protecting boots, chemical-protection suit (according to EN 14605 in case of splashes or EN ISO 13982 in case of dust).

General safety and hygiene measures

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Avoid contact with the skin, eyes and clothing. Avoid inhalation of vapour. Wearing of closed work clothing is required additionally to the stated personal protection equipment. Handle in accordance with good industrial hygiene and safety practice.

Environmental exposure controls

All appropriate measures must be taken to prevent the release of this product to the environment and to limit the dispersion of any release when it occurs. Suitable risk management measures should be in place.

SECTION 9: Physical and Chemical Properties

9.1. Information on basic physical and chemical properties

Form: liquid Colour: colourless Odour: ester-like

Odour threshold:

not determined

pH value: 7.3 - 8.2(OECD Guideline 105)

(water, approx. 9.3 mg/l, 25 °C)

Melting point: -90 °C

Literature data.

Boiling point: 215 °C

(1,013 hPa) Literature data.

86 °C Flash point: (closed cup)

Literature data.

Evaporation rate:

Value can be approximated from Henry's Law Constant or vapor

pressure.

Combustible liquid. (derived from flash point) Flammability:

Lower explosion limit: 0.9 %(V)

(82.5 °C)

For liquids not relevant for classification and labelling.

Upper explosion limit: 6.0 %(V)

(126 °C)

For liquids not relevant for classification and labelling.

Ignition temperature: 252 °C

Literature data.

0.24 hPa Vapour pressure: (measured)

(25 °C)

Literature data.

Density: 0.88 g/cm3

(20 °C)

Literature data.

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Relative density: 0.88 (20 °C)

Relative vapour density (air):6.4 (calculated)

(20 °C)

Heavier than air.

Solubility in water: (Directive 92/69/EEC, A.6)

9.6 mg/l

(25 °C, pH 7.3 - 8.2)

Solubility (qualitative) solvent(s): organic solvents

miscible

Partitioning coefficient n-octanol/water (log Kow): 4.64 (OECD Guideline 107)

(25 °C)

Self ignition: Based on its structural properties the Test type: Spontaneous self-

product is not classified as self- ignition at room-temperature.

igniting.

Thermal decomposition: No decomposition if stored and handled as prescribed/indicated.

Viscosity, dynamic: 1.75 mPa.s (OECD Guideline 114)

(20 °C)

1.19 mPa.s (OECD Guideline 114)

(40 °C)

Viscosity, kinematic:

(20 °C)

not determined

Explosion hazard: Based on the chemical structure

there is no indication of explosive

properties.

Fire promoting properties: Based on its structural properties

the product is not classified as

oxidizing.

9.2. Other information

Self heating ability: not applicable, the product is a liquid

SADT: Not a substance/mixture liable to self-decomposition according to

GHS.

pKA:

The substance does not dissociate.

Adsorption/water - soil:

KOC: 360; log KOC: 2.56 (calculated)

Surface tension:

Based on chemical structure, surface

activity is not to be expected.

Grain size distribution: The substance / product is marketed or used in a non solid or

granular form.

Molar mass: 184.28 g/mol

SECTION 10: Stability and Reactivity

10.1. Reactivity

No hazardous reactions if stored and handled as prescribed/indicated.

time to time.

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Corrosion to metals: No corrosive effect on metal.

Formation of Remarks: Forms no flammable gases in the

flammable gases: presence of water.

10.2. Chemical stability

The product is stable if stored and handled as prescribed/indicated.

10.3. Possibility of hazardous reactions

Explosion and fire hazard exists under confined conditions. Ignitable air mixtures can form when the product is heated above the flash point and/or when sprayed or atomized. Formation of explosive gas/air mixtures.

Polymerization coupled with heat formation.

Risk of spontaneous polymerization by oxygen depletion of the liquid phase. Risk of spontaneous polymerization when heated or in the presence of UV radiation. Risk of spontaneous and violent self-polymerization if inhibitor is lost or product is exposed to excessive heat. Polymerization produces gases which may burst closed or confined containers. Reactions may cause ignition.

Risk of spontaneous polymerization in the presence of starters for radical chain reactions (e.g. peroxides). Reacts with nitric acid. Risk of spontaneous polymerization in the presence of oxidizing agents.

Hazardous reactions in presence of mentioned substances to avoid.

The product is stabilized against spontaneous polymerization prior to despatch. The product is stable if stored and handled as prescribed/indicated.

10.4. Conditions to avoid

Avoid heat. Avoid oxygen content above the product of less than 5 %. Avoid UV-light and other radiation with high energy. Avoid direct sunlight. Avoid prolonged storage. Avoid inhibitor loss. Avoid excessive temperatures.

10.5. Incompatible materials

Substances to avoid:

radical formers, free radical initiators, peroxides, mercaptans, nitro-compounds, perborates, azides, ether, ketones, aldehydes, amines, nitrates, nitrites, oxidizing agents, reducing agents, strong bases, acid anhydrides, acid chlorides, concentrated mineral acids, metal salts lnert gas

10.6. Hazardous decomposition products

Hazardous decomposition products:

No hazardous decomposition products if stored and handled as prescribed/indicated.

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SECTION 11: Toxicological Information

11.1. Information on toxicological effects

Acute toxicity

Assessment of acute toxicity:

Of low toxicity after single ingestion. Virtually nontoxic after a single skin contact. The inhalation of a highly enriched/saturated vapor-air-mixture represents an unlikely acute hazard.

Experimental/calculated data:

LD50 rat (oral): approx. 4,435 mg/kg (BASF-Test)

rat (by inhalation): 8 h (IRT)

No mortality within the stated exposition time as shown in animal studies. The vapour was tested.

LD50 rabbit (dermal): 7,522 mg/kg

Irritation

Assessment of irritating effects:

Not irritating to the eyes. Skin contact causes irritation.

Experimental/calculated data:

Skin corrosion/irritation rabbit: Irritant. (BASF-Test)

Serious eye damage/irritation

rabbit: non-irritant (OECD Guideline 405)

Respiratory/Skin sensitization

Assessment of sensitization:

Sensitization after skin contact possible.

Experimental/calculated data:

Mouse Local Lymph Node Assay (LLNA) mouse: skin sensitizing (OECD Guideline 429)

Mouse Local Lymph Node Assay (LLNA) mouse: skin sensitizing (OECD Guideline 429)

Germ cell mutagenicity

Assessment of mutagenicity:

In the majority of studies performed with microorganisms and in mammalian cell culture, a mutagenic effect was not found. A mutagenic effect was also not observed in in vivo tests.

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Carcinogenicity

Assessment of carcinogenicity:

Long-term exposure to highly irritating concentrations resulted in skin tumors in animals. A carcinogenic effect in humans can be excluded after brief skin contact. IARC (International Agency for Research on Cancer) has classified this substance as group 2B (The agent is possibly carcinogenic to humans).

Reproductive toxicity

Assessment of reproduction toxicity:

The results of animal studies gave no indication of a fertility impairing effect. The product has not been tested. The statement has been derived from substances/products of a similar structure or composition.

Developmental toxicity

Assessment of teratogenicity:

No indications of a developmental toxic / teratogenic effect were seen in animal studies. The product has not been fully tested. The statements have been derived in parts from products of a similar structure or composition.

Specific target organ toxicity (single exposure)

Assessment of STOT single:

Causes temporary irritation of the respiratory tract.

Repeated dose toxicity and Specific target organ toxicity (repeated exposure)

Assessment of repeated dose toxicity:

The substance may cause damage to the olfactory epithelium after repeated inhalation. After repeated exposure the prominent effect is local irritation.

Aspiration hazard

No aspiration hazard expected.

SECTION 12: Ecological Information

12.1. Toxicity

Assessment of aquatic toxicity:

time to time.

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Acutely toxic for aquatic organisms. The inhibition of the degradation activity of activated sludge is not anticipated when introduced to biological treatment plants in appropriate low concentrations.

Toxicity to fish:

LC50 (96 h) 1.81 mg/l, Oncorhynchus mykiss (OECD Guideline 203, semistatic) The statement of the toxic effect relates to the analytically determined concentration.

Aquatic invertebrates:

EC50 (48 h) 1.3 mg/l, Daphnia magna (OECD Guideline 202, part 1, static)

The statement of the toxic effect relates to the analytically determined concentration.

Aquatic plants:

EC50 (72 h) 1.71 mg/l (growth rate), Scenedesmus subspicatus (OECD Guideline 201, static) The statement of the toxic effect relates to the analytically determined concentration.

Microorganisms/Effect on activated sludge:

EC20 (30 min) > 1,000 mg/l, activated sludge, domestic (DIN EN ISO 8192, aquatic) Nominal concentration.

Chronic toxicity to fish:

Study not necessary due to exposure considerations.

Chronic toxicity to aquatic invertebrates:

EC10 (21 d) 0.91 mg/l, Daphnia magna (OECD Guideline 211, semistatic)

Assessment of terrestrial toxicity:

No effects at the highest test concentration.

The product has not been tested. The statement has been derived from substances/products of a similar structure or composition.

Soil living organisms:

EC50 (28 d) > 1,000 mg/kg, soil dwelling microorganisms (OECD Guideline 217, natural soil) The product has not been tested. The statement has been derived from substances/products of a similar structure or composition.

Terrestrial plants:

No data available.

Other terrestrial non-mammals:

No data available.

12.2. Persistence and degradability

Assessment biodegradation and elimination (H2O):

Readily biodegradable (according to OECD criteria).

Elimination information:

70 - 80 % BOD of the ThOD (28 d) (OECD Guideline 301 F) (aerobic, activated sludge, domestic)

Assessment of stability in water:

In contact with water the substance will hydrolyse slowly.

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Information on Stability in Water (Hydrolysis): t_{1/2} 18.5 h (25 °C, pH value 11.0), (other, other)

t_{1/2} 210 h (25 °C, pH value 7.0), (other, pH 7)

t_{1/2} 533 h (25 °C, pH value 3.0), (other, other)

12.3. Bioaccumulative potential

Assessment bioaccumulation potential:

Does not accumulate in organisms.

Bioaccumulation potential:

Bioconcentration factor (BCF): 347 (28 d), Cyprinus carpio (OECD Guideline 305) Does not accumulate in organisms.

12.4. Mobility in soil

Assessment transport between environmental compartments:

Volatility: The substance will not evaporate into the atmosphere from the water surface.

Adsorption in soil: Adsorption to solid soil phase is not expected.

12.5. Results of PBT and vPvB assessment

According to Annex XIII of Regulation (EC) No.1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH): The product does not fulfill the criteria for PBT (Persistent/bioaccumulative/toxic) and vPvB (very persistent/very bioaccumulative). Self classification

12.6. Other adverse effects

The substance is not listed in Regulation (EC) 1005/2009 on substances that deplete the ozone layer.

12.7. Additional information

Other ecotoxicological advice:

Do not discharge product into the environment without control.

SECTION 13: Disposal Considerations

13.1. Waste treatment methods

Must be sent to a suitable incineration plant, observing local regulations.

The UK Environmental Protection (Duty of Care) Regulations (EP) and amendments should be noted (United Kingdom).

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This product and any uncleaned containers must be disposed of as hazardous waste in accordance with the 2005 Hazardous Waste Regulations and amendments (United Kingdom)

Contaminated packaging:

Uncleaned empties should be disposed of in the same manner as the contents.

SECTION 14: Transport Information

Land transport

ADR

Not classified as a dangerous good under transport regulations

UN number or ID number:
UN proper shipping name:
Transport hazard class(es):
Packing group:
Environmental hazards:
Special precautions for

Not applicable
Not applicable
Not applicable
Not applicable
Not applicable

user

RID

Not classified as a dangerous good under transport regulations

UN number or ID number:
UN proper shipping name:
Transport hazard class(es):
Packing group:
Environmental hazards:
Special precautions for

Not applicable
Not applicable
Not applicable
Not applicable
Not applicable
Not applicable

user

Inland waterway transport

ADN

Not classified as a dangerous good under transport regulations

UN number or ID number:
UN proper shipping name:
Transport hazard class(es):
Packing group:
Environmental hazards:
Special precautions for

Not applicable
Not applicable
Not applicable
Not applicable
Not applicable

user:

<u>Transport in inland waterway vessel</u>
UN number or ID number: ID9003

UN proper shipping name: SUBSTANCES WITH FLASH-POINT BETWEEN 60°C - 100°C (2-

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ETHYLHEXYLACRYLATE)

Transport hazard class(es): 9, N3, F
Packing group: Not applicable

Environmental hazards: yes Type of inland waterway N

vessel:

Cargo tank design: 4 Cargo tank type: 3

Sea transport

IMDG

Not classified as a dangerous good under transport regulations

UN number or ID number:
UN proper shipping name:
Transport hazard class(es):
Packing group:
Environmental hazards:
Special precautions for

Not applicable
Not applicable
Not applicable
Not applicable
Not applicable
Not applicable

user

Air transport

IATA/ICAO

Not classified as a dangerous good under transport regulations

UN number or ID number:
UN proper shipping name:
Transport hazard class(es):
Packing group:
Environmental hazards:
Special precautions for

Not applicable
Not applicable
Not applicable
Not applicable
Not applicable
Not applicable

user

14.1. UN number or ID number

See corresponding entries for "UN number or ID number" for the respective regulations in the tables above.

14.2. UN proper shipping name

See corresponding entries for "UN proper shipping name" for the respective regulations in the tables above.

14.3. Transport hazard class(es)

See corresponding entries for "Transport hazard class(es)" for the respective regulations in the tables above.

time to time.

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14.4. Packing group

See corresponding entries for "Packing group" for the respective regulations in the tables above.

14.5. Environmental hazards

See corresponding entries for "Environmental hazards" for the respective regulations in the tables above.

14.6. Special precautions for user

See corresponding entries for "Special precautions for user" for the respective regulations in the tables above.

14.7. Maritime transport in bulk according to IMO instruments

Regulation: IBC-Code

Product name: 2-Ethylhexyl acrylate

Pollution category: Y Ship Type: 3

SECTION 15: Regulatory Information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

Prohibitions, Restrictions and Authorizations

UK REACH SI, Annex XVII, Marketing and Use Restrictions Number on List: 3

2015 No. 483 The Control of Major Accident Hazards Regulation.:

Listed in above regulation: no

Classification applies for standard conditions of temperature and pressure.

Directive 2012/18/EU - Control of Major Accident Hazards involving dangerous substances (EU): Listed in above regulation: no

Classification applies for standard conditions of temperature and pressure.

If other regulatory information applies that is not already provided elsewhere in this safety data sheet, then it is described in this subsection.

The data should be considered when making any assessment under the Control of Substances Hazardous to Health Regulations (COSHH), and related guidance, for example, 'COSHH Essentials' (United Kingdom).

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15.2. Chemical Safety Assessment

Chemical Safety Assessment performed

SECTION 16: Other Information

Assessment of the hazard classes according to UN GHS criteria (most recent version)

Flam. Liq. 4

STOT SE 3 (irritating to respiratory system)

Skin Irrit. 2 Aquatic Acute 2 Aquatic Chronic 3 Acute Tox. 5 (oral) Skin Sens. 1B

Full text of the classifications, including the hazard classes and the hazard statements, if mentioned

in section 2 or 3:

Skin Irrit. Skin irritation
Skin Sens. Skin sensitization

STOT SE Specific target organ toxicity — single exposure Aquatic Chronic Hazardous to the aquatic environment - chronic

H315 Causes skin irritation.

H317 May cause an allergic skin reaction.
H335 May cause respiratory irritation.

H412 Harmful to aquatic life with long lasting effects.

Abbreviations

ADR = The European Agreement concerning the International Carriage of Dangerous Goods by Road. ADN = The European Agreement concerning the International Carriage of Dangerous Goods by Inland waterways. ATE = Acute Toxicity Estimates. CAO = Cargo Aircraft Only. CAS = Chemical Abstract Service. CLP = Classification, Labelling and Packaging of substances and mixtures. DIN = German national organization for standardization. DNEL = Derived No Effect Level. EC50 = Effective concentration median for 50% of the population. EC = European Community. EN = European Standards. IARC = International Agency for Research on Cancer. IATA = International Air Transport Association. IBC-Code = Intermediate Bulk Container code. IMDG = International Maritime Dangerous Goods Code. ISO = International Organization for Standardization. STEL = Short-Term Exposure Limit. LC50 = Lethal concentration median for 50% of the population. LD50 = Lethal dose median for 50% of the population. TLV = Threshold Limit Value. MARPOL = The International Convention for the Prevention of Pollution from Ships, NEN = Dutch Norm, NOEC = No Observed Effect Concentration, OEL = Occupational Exposure Limit, OECD = Organization for Economic Cooperation and Development, PBT = Persistent. Bioaccumulative and Toxic. PNEC = Predicted No Effect Level. PPM = Parts per million. RID = The European Agreement concerning the International Carriage of Dangerous Goods by Rail. TWA = Time Weight Average. UN-number = UN number at transport. vPvB = very Persistent and very Bioaccumulative.

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The data contained in this safety data sheet are based on our current knowledge and experience and describe the product only with regard to safety requirements. This safety data sheet is neither a Certificate of Analysis (CoA) nor technical data sheet and shall not be mistaken for a specification agreement. Identified uses in this safety data sheet do neither represent an agreement on the corresponding contractual quality of the substance/mixture nor a contractually designated use. It is the responsibility of the recipient of the product to ensure any proprietary rights and existing laws and legislation are observed.

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Annex: Exposure Scenarios

Index

1. Formulation, (use in industrial settings) SU8, SU9; ERC2; PROC1, PROC2, PROC3, PROC5, PROC8a, PROC8b, PROC9, PROC15

2. Polymer production, (use in industrial settings) SU8, SU9, SU12; ERC6c; PROC1, PROC2, PROC3, PROC4, PROC5, PROC8a, PROC8b, PROC9, PROC15

- **3.** Polymer production, Downstream User, (use in industrial settings) SU8, SU9, SU12; ERC6c; PROC1, PROC2, PROC3, PROC4, PROC5, PROC8a, PROC8b, PROC9, PROC15
- **4.** Use in/as Formulation, (use in industrial settings) SU10, SU12, SU19; ERC6c; PROC5, PROC7, PROC8b, PROC9, PROC10, PROC15
- **5.** Use in/as Formulation, (use in professional settings) ERC8c, ERC8f; PROC5, PROC9, PROC10, PROC11, PROC19

* * * * * * * * * * * * * * * *

1. Short title of exposure scenario

Formulation, (use in industrial settings)

SU8, SU9; ERC2; PROC1, PROC2, PROC3, PROC5, PROC8a, PROC8b, PROC9, PROC15

Control of exposure and risk management measures

•	Control of exposure and risk management measures	
Contributing exposure scenario	Contributing exposure scenario	
Use descriptors covered	ERC2: Formulation into mixture	
Operational conditions	·	
Annual amount per site	5,000,000 kg	
Minimum emission days per year	300	
Emission factor air	2.5 %	
Emission factor water	0.6 ppm	
Emission factor soil	0.01 %	
Receive Surf. Water (Flow Rate).	18,000 m3/d	
Dilution factor river	10	
Dilution factor coast	100	
Risk Management Measures		

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Type of STP		Municipal STP
Assumed sewage treatment plant flow (m3/d)		2,000 m3/d
Exposure estimate and reference to its source		
Assessment method	EASY TRA v5.2, ECETOC	TRA v3.0, Environment
Risk Characterization Ratio (RCR)	0.049119	
	Risk from environmental e	xposure is driven by freshwater
	sediment.	
	339,312.2	
Maximum amount of safe use	kg/d	
Risk from environmental exposure is driven by freshwater sediment.		

Contributing exposure scenario		
Use descriptors covered	PROC1: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions. Use domain: industrial	
Operational conditions		
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %	
Exposure estimate and reference to its source		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	0.0034 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.000527	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	0.0768 mg/m³	
Risk Characterization Ratio (RCR)	0.002021	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org/	tra	

Contributing exposure scenario	
Use descriptors covered	PROC2: Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions Use domain: industrial

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Operational conditions		
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %	
Exposure estimate and reference to	its source	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	0.1371 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.021099	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	7.6781 mg/m³	
Risk Characterization Ratio (RCR)	0.202056	
Guidance to Downstream Users	Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org/	tra	

Contributing exposure scenario	
Use descriptors covered	PROC3: Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition Use domain: industrial
Operational conditions	
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %
Physical state	liquid
Vapour pressure of the substance during use	24 Pa
Duration and Frequency of activity	480 min 5 days per week
Indoor/Outdoor	Indoor
	Assumes activities are at ambient temperature.
Risk Management Measures	
Local exhaust ventilation	Effectiveness: 90 %
Wear chemically resistant gloves in combination with 'basic' employee	Effectiveness: 90 %

time to time.

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training.	
Exposure estimate and reference to its source	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - dermal, long-term - systemic
Exposure estimate	0.0686 mg/kg bw/day
Risk Characterization Ratio (RCR)	0.010549
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - inhalation, long-term - local
Exposure estimate	2.3034 mg/m ³
Risk Characterization Ratio (RCR)	0.060617
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org	/tra

Contributing exposure scenario		
	PROC5: Mixing or blending in batch processes	
Use descriptors covered	Use domain: industrial	
Operational conditions		
	2-ethylhexyl acrylate	
Concentration of the substance	Content: >= 0 % - <= 100 %	
Physical state	liquid	
Vapour pressure of the substance	24 Pa	
during use		
Duration and Frequency of activity	240 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Local exhaust ventilation	Effectiveness: 90 %	
Wear chemically resistant gloves in		
combination with specific activity	Effectiveness: 95 %	
training		
Exposure estimate and reference to its source		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	0.6857 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.105495	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	3.8391 mg/m ³	
Risk Characterization Ratio (RCR)	0.101028	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org/t	ra	

Contributing exposure scenario	
Use descriptors covered	PROC8a: Transfer of substance or mixture (charging and discharging) at non-dedicated facilities Use domain: industrial

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Operational conditions	
	2-ethylhexyl acrylate
Concentration of the substance	Content: >= 0 % - <= 100 %
Physical state	liquid
Vapour pressure of the substance during use	24 Pa
Duration and Frequency of activity	480 min 5 days per week
Indoor/Outdoor	Indoor
	Assumes activities are at ambient temperature.
Risk Management Measures	
Local exhaust ventilation	Effectiveness: 90 %
Wear chemically resistant gloves in	
combination with 'basic' employee	Effectiveness: 90 %
training.	
Exposure estimate and reference to	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - dermal, long-term - systemic
Exposure estimate	1.3714 mg/kg bw/day
Risk Characterization Ratio (RCR)	0.210989
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - inhalation, long-term - local
Exposure estimate	7.6781 mg/m³
Risk Characterization Ratio (RCR)	0.202056
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org/	tra

Contributing exposure scenario	
Use descriptors covered	PROC8b: Transfer of substance or mixture (charging and discharging) at dedicated facilities Use domain: industrial
Operational conditions	•
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %
Physical state	liquid
Vapour pressure of the substance during use	24 Pa
Duration and Frequency of activity	480 min 5 days per week
Indoor/Outdoor	Indoor
	Assumes activities are at ambient temperature.
Risk Management Measures	
Local exhaust ventilation	Effectiveness: 95 %
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %
Exposure estimate and reference to its source	

time to time.

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Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - dermal, long-term - systemic
Exposure estimate	1.3714 mg/kg bw/day
Risk Characterization Ratio (RCR)	0.210989
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - inhalation, long-term - local
Exposure estimate	1.9195 mg/m³
Risk Characterization Ratio (RCR)	0.050514
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org	/tra

Contributing exposure scenario		
Use descriptors covered	PROC9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing). Use domain: industrial	
Operational conditions		
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Local exhaust ventilation	Effectiveness: 90 %	
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %	
Exposure estimate and reference to		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	0.6857 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.105495	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	3.8391 mg/m³	
Risk Characterization Ratio (RCR)	0.101028	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org/	tra	

Contributing exposure scenario	
Use descriptors covered	PROC15: Use a laboratory reagent. Use domain: industrial
Operational conditions	
Concentration of the substance	2-ethylhexyl acrylate

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	Content: >= 0 % - <= 100 %
Physical state	liquid
Vapour pressure of the substance during use	24 Pa
Duration and Frequency of activity	240 min 5 days per week
Indoor/Outdoor	Indoor
	Assumes activities are at ambient temperature.
Risk Management Measures	
Local exhaust ventilation	Effectiveness: 90 %
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %
Exposure estimate and reference to its source	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - dermal, long-term - systemic
Exposure estimate	0.0343 mg/kg bw/day
Risk Characterization Ratio (RCR)	0.005275
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - inhalation, long-term - local
Exposure estimate	3.8391 mg/m³
Risk Characterization Ratio (RCR)	0.101028
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org/	tra

2. Short title of exposure scenario

Polymer production, (use in industrial settings)

SU8, SU9, SU12; ERC6c; PROC1, PROC2, PROC3, PROC4, PROC5, PROC8a, PROC8b, PROC9, PROC15

Control of exposure and risk management measures

Contributing exposure scenario	
Use descriptors covered	ERC6c: Use of monomer in polymerisation processes at industrial site (inclusion or not into/onto article)
Operational conditions	
Annual amount per site	66,300,000 kg
Minimum emission days per year	300
Emission factor air	0.001 %
Emission factor water	45.249 ppb
Emission factor soil	5 ppm

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	Values provided in per mill	
Receive Surf. Water (Flow Rate).	18,000 m3/d	
Dilution factor river	10	
Dilution factor coast	100	
Risk Management Measures		
Type of STP	•	
Assumed sewage treatment plant flow (m3/d)		2,000 m3/d
Exposure estimate and reference to its source		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Environment	
Risk Characterization Ratio (RCR)	0.049119	
	Risk from environmental exposure is driven by freshwater sediment.	
Maximum amount of safe use	4,499.3 t/d	
Risk from environmental exposure is driven by freshwater sediment.		

Contributing exposure scenario	
Use descriptors covered	PROC1: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions. Use domain: industrial
Operational conditions	
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %
Physical state	liquid
Vapour pressure of the substance during use	24 Pa
Duration and Frequency of activity	480 min 5 days per week
Indoor/Outdoor	Indoor
	Assumes activities are at ambient temperature.
Risk Management Measures	
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %
Exposure estimate and reference to	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - dermal, long-term - systemic
Exposure estimate	0.0034 mg/kg bw/day
Risk Characterization Ratio (RCR)	0.000527
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - inhalation, long-term - local
Exposure estimate	0.0768 mg/m³
Risk Characterization Ratio (RCR)	0.002021

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Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org/tra	

Contributing exposure scenario	
Use descriptors covered	PROC2: Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions Use domain: industrial
Operational conditions	
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %
Physical state	liquid
Vapour pressure of the substance during use	24 Pa
Duration and Frequency of activity	480 min 5 days per week
Indoor/Outdoor	Indoor
	Assumes activities are at ambient temperature.
Risk Management Measures	
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %
Exposure estimate and reference to	its source
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - dermal, long-term - systemic
Exposure estimate	0.1371 mg/kg bw/day
Risk Characterization Ratio (RCR)	0.021099
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - inhalation, long-term - local
Exposure estimate	7.6781 mg/m³
Risk Characterization Ratio (RCR)	0.202056
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org	/tra

Contributing exposure scenario	
Use descriptors covered	PROC3: Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition Use domain: industrial
Operational conditions	
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %
Physical state	liquid
Vapour pressure of the substance during use	24 Pa

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Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Local exhaust ventilation	Effectiveness: 90 %	
Wear chemically resistant gloves in		
combination with 'basic' employee	Effectiveness: 90 %	
training.		
Exposure estimate and reference to its source		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	0.0686 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.010549	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	2.3034 mg/m³	
Risk Characterization Ratio (RCR)	0.060617	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org/	tra	

Contributing exposure scenario	
Use descriptors covered	PROC4: Chemical production where opportunity for exposure arises Use domain: industrial
Operational conditions	
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %
Physical state	liquid
Vapour pressure of the substance during use	24 Pa
Duration and Frequency of activity	240 min 5 days per week
Indoor/Outdoor	Indoor
	Assumes activities are at ambient temperature.
Risk Management Measures	
Local exhaust ventilation	Effectiveness: 90 %
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %
Exposure estimate and reference to	its source
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - dermal, long-term - systemic
Exposure estimate	0.6857 mg/kg bw/day
Risk Characterization Ratio (RCR)	0.105495
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - inhalation, long-term - local
Exposure estimate	3.8391 mg/m³

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Risk Characterization Ratio (RCR)	0.101028
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org/	/tra

Contributing exposure scenario	
Use descriptors covered	PROC5: Mixing or blending in batch processes Use domain: industrial
Operational conditions	
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 25 %
Physical state	liquid
Vapour pressure of the substance during use	24 Pa
Duration and Frequency of activity	480 min 5 days per week
Indoor/Outdoor	Indoor
	Assumes activities are at ambient temperature.
Risk Management Measures	
Local exhaust ventilation	Effectiveness: 90 %
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %
Exposure estimate and reference to	its source
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - dermal, long-term - systemic
Exposure estimate	0.8229 mg/kg bw/day
Risk Characterization Ratio (RCR)	0.126593
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - inhalation, long-term - local
Exposure estimate	2.3034 mg/m³
Risk Characterization Ratio (RCR)	0.060617
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org	/tra

Contributing exposure scenario	
Use descriptors covered	PROC8a: Transfer of substance or mixture (charging and discharging) at non-dedicated facilities Use domain: industrial
Operational conditions	
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %
Physical state	liquid
Vapour pressure of the substance during use	24 Pa
Duration and Frequency of activity	480 min 5 days per week

time to time.

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Product: 2-ETHYLHEXYL ACRYLATE

(ID no. 30042028/SDS_GEN_GB/EN)

Indoor/Outdoor	Indoor
	Assumes activities are at ambient temperature.
Risk Management Measures	
Local exhaust ventilation	Effectiveness: 90 %
Wear chemically resistant gloves in	Etta thuana and 00 0/
combination with 'basic' employee training.	Effectiveness: 90 %
Exposure estimate and reference to its source	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - dermal, long-term - systemic
Exposure estimate	1.3714 mg/kg bw/day
Risk Characterization Ratio (RCR)	0.210989
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - inhalation, long-term - local
Exposure estimate	7.6781 mg/m ³
Risk Characterization Ratio (RCR)	0.202056
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org/tra	

Contributing exposure scenario		
Use descriptors covered	PROC8b: Transfer of substance or mixture (charging and discharging) at dedicated facilities Use domain: industrial	
Operational conditions		
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Local exhaust ventilation	Effectiveness: 95 %	
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %	
Exposure estimate and reference to	its source	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	1.3714 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.210989	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	1.9195 mg/m ³	
Risk Characterization Ratio (RCR)	0.050514	
Guidance to Downstream Users		

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For scaling see: http://www.ecetoc.org/tra

Contributing exposure scenario	
Use descriptors covered	PROC9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing). Use domain: industrial
Operational conditions	
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %
Physical state	liquid
Vapour pressure of the substance during use	24 Pa
Duration and Frequency of activity	480 min 5 days per week
Indoor/Outdoor	Indoor
	Assumes activities are at ambient temperature.
Risk Management Measures	
Local exhaust ventilation	Effectiveness: 90 %
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %
Exposure estimate and reference to	its source
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - dermal, long-term - systemic
Exposure estimate	0.6857 mg/kg bw/day
Risk Characterization Ratio (RCR)	0.105495
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - inhalation, long-term - local
Exposure estimate	3.8391 mg/m³
Risk Characterization Ratio (RCR)	0.101028
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org	/tra

Contributing exposure scenario	
Use descriptors covered	PROC15: Use a laboratory reagent. Use domain: industrial
Operational conditions	
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %
Physical state	liquid
Vapour pressure of the substance during use	24 Pa
Duration and Frequency of activity	240 min 5 days per week
Indoor/Outdoor	Indoor
	Assumes activities are at ambient temperature.

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Risk Management Measures	
Local exhaust ventilation	Effectiveness: 90 %
Wear chemically resistant gloves in	
combination with 'basic' employee	Effectiveness: 90 %
training.	
Exposure estimate and reference to	its source
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - dermal, long-term - systemic
Exposure estimate	0.0343 mg/kg bw/day
Risk Characterization Ratio (RCR)	0.005275
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - inhalation, long-term - local
Exposure estimate	3.8391 mg/m ³
Risk Characterization Ratio (RCR)	0.101028
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org/	/tra

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3. Short title of exposure scenario

Polymer production, Downstream User, (use in industrial settings) SU8, SU9, SU12; ERC6c; PROC1, PROC2, PROC3, PROC4, PROC5, PROC8a, PROC8b, PROC9, PROC15

Control of exposure and risk management measures

Contributing exposure scenario	-
Use descriptors covered	ERC6c: Use of monomer in polymerisation processes at industrial site (inclusion or not into/onto article)
Operational conditions	
Annual amount per site	78,700,000 kg
Minimum emission days per year	300
Emission factor air	0.001 %
Emission factor water	38.119 ppb
Emission factor soil	5 ppm
	Values provided in per mill
Receive Surf. Water (Flow Rate).	18,000 m3/d
Dilution factor river	10
Dilution factor coast	100
Risk Management Measures	·
Type of STP	Municipal STP

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Assumed sewage treatment plant flov	v (m3/d) 2,000 m3/d
Exposure estimate and reference to its source	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Environment
Risk Characterization Ratio (RCR)	0.049119
	Risk from environmental exposure is driven by freshwater sediment.
Maximum amount of safe use	5,340.8 t/d
Risk from environmental exposure is	driven by freshwater sediment.

Contributing exposure scenario	
Use descriptors covered	PROC1: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions. Use domain: industrial
Operational conditions	
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %
Physical state	liquid
Vapour pressure of the substance during use	24 Pa
Duration and Frequency of activity	480 min 5 days per week
Indoor/Outdoor	Indoor
	Assumes activities are at ambient temperature.
Risk Management Measures	
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %
Exposure estimate and reference to	its source
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - dermal, long-term - systemic
Exposure estimate	0.0034 mg/kg bw/day
Risk Characterization Ratio (RCR)	0.000527
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - inhalation, long-term - local
Exposure estimate	0.0768 mg/m ³
Risk Characterization Ratio (RCR)	0.002021
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org/	tra

Contributing exposure scenario	
Use descriptors covered	PROC2: Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions Use domain: industrial

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Operational conditions	
	2-ethylhexyl acrylate
Concentration of the substance	Content: >= 0 % - <= 100 %
Physical state	liquid
Vapour pressure of the substance	24 Pa
during use	
Duration and Frequency of activity	480 min 5 days per week
Indoor/Outdoor	Indoor
	Assumes activities are at ambient temperature.
Risk Management Measures	
Wear chemically resistant gloves in	
combination with 'basic' employee	Effectiveness: 90 %
training.	
Exposure estimate and reference to	its source
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - dermal, long-term - systemic
Exposure estimate	0.1371 mg/kg bw/day
Risk Characterization Ratio (RCR)	0.021099
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - inhalation, long-term - local
Exposure estimate	7.6781 mg/m ³
Risk Characterization Ratio (RCR)	0.202056
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org	/tra

Contributing exposure scenario	
Use descriptors covered	PROC3: Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition Use domain: industrial
Operational conditions	
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %
Physical state	liquid
Vapour pressure of the substance during use	24 Pa
Duration and Frequency of activity	480 min 5 days per week
Indoor/Outdoor	Indoor
	Assumes activities are at ambient temperature.
Risk Management Measures	
Local exhaust ventilation	Effectiveness: 90 %
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %

time to time.

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Exposure estimate and reference to its source			
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker		
	Worker - dermal, long-term - systemic		
Exposure estimate	0.0686 mg/kg bw/day		
Risk Characterization Ratio (RCR)	0.010549		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker		
	Worker - inhalation, long-term - local		
Exposure estimate	2.3034 mg/m³		
Risk Characterization Ratio (RCR)	0.060617		
Guidance to Downstream Users			
For scaling see: http://www.ecetoc.org/tra			

Contributing exposure scenario		
Use descriptors covered	PROC4: Chemical production where opportunity for exposure arises Use domain: industrial	
Operational conditions		
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Local exhaust ventilation	Effectiveness: 90 %	
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %	
Exposure estimate and reference to		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	0.6857 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.105495	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	3.8391 mg/m³	
Risk Characterization Ratio (RCR)	0.101028	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org/	tra	

Contributing exposure scenario	
Use descriptors covered	PROC5: Mixing or blending in batch processes Use domain: industrial
Operational conditions	

time to time.

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	2-ethylhexyl acrylate	
Concentration of the substance	Content: >= 0 % - <= 25 %	
Dhysical state	Bandal	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Local exhaust ventilation	Effectiveness: 90 %	
Wear chemically resistant gloves in		
combination with 'basic' employee	Effectiveness: 90 %	
training.		
Exposure estimate and reference to it	ts source	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	0.8229 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.126593	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	2.3034 mg/m³	
Risk Characterization Ratio (RCR)	ion Ratio (RCR) 0.060617	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org/t	ra	

Contributing exposure scenario		
Use descriptors covered	PROC8a: Transfer of substance or mixture (charging and discharging) at non-dedicated facilities Use domain: industrial	
Operational conditions		
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Local exhaust ventilation	Effectiveness: 90 %	
Wear chemically resistant gloves in		
combination with 'basic' employee training.	Effectiveness: 90 %	
Exposure estimate and reference to its source		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	

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	Worker - dermal, long-term - systemic	
Exposure estimate	1.3714 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.210989	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	7.6781 mg/m³	
Risk Characterization Ratio (RCR)	0.202056	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org/tra		

Contributing exposure scenario		
Use descriptors covered	PROC8b: Transfer of substance or mixture (charging and discharging) at dedicated facilities Use domain: industrial	
Operational conditions		
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Local exhaust ventilation	Effectiveness: 95 %	
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %	
Exposure estimate and reference to	its source	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	1.3714 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.210989	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	1.9195 mg/m³	
Risk Characterization Ratio (RCR)	0.050514	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org	/tra	

Contributing exposure scenario		
Use descriptors covered	PROC9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing). Use domain: industrial	
Operational conditions		
Concentration of the substance	2-ethylhexyl acrylate	

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	Content: >= 0 % - <= 100 %	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Local exhaust ventilation	Effectiveness: 90 %	
Wear chemically resistant gloves in		
combination with 'basic' employee training.	Effectiveness: 90 %	
Exposure estimate and reference to	its source	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	0.6857 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.105495	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	3.8391 mg/m³	
Risk Characterization Ratio (RCR)	0.101028	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org/t	ra	

Contributing exposure scenario		
Use descriptors covered	PROC15: Use a laboratory reagent. Use domain: industrial	
Operational conditions		
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 100 %	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	240 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Local exhaust ventilation	Effectiveness: 90 %	
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %	
Exposure estimate and reference to its source		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	0.0343 mg/kg bw/day	

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Risk Characterization Ratio (RCR)	0.005275	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	3.8391 mg/m³	
Risk Characterization Ratio (RCR) 0.101028		
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org/tra		

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4. Short title of exposure scenario

Use in/as Formulation, (use in industrial settings) SU10, SU12, SU19; ERC6c; PROC5, PROC7, PROC8b, PROC9, PROC10, PROC15

Control of exposure and risk management measures

Contributing exposure scenario			
Use descriptors covered	ERC6c: Use of monomer in polymerisation processes at industrial site (inclusion or not into/onto article)		
Operational conditions			
Annual amount per site	5,000,000 kg		
Minimum emission days per year	300	300	
Emission factor air	5 %		
Emission factor water	0.2 ppm		
Emission factor soil	0 %		
Receive Surf. Water (Flow Rate).	18,000 m3/d		
Dilution factor river	10		
Dilution factor coast	100		
Risk Management Measures			
Type of STP	Municipal STP		
Assumed sewage treatment plant flow	v (m3/d) 2,000 m3/d		
Exposure estimate and reference to	its source		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Environment		
Risk Characterization Ratio (RCR)	0.049119		
	Risk from environmental exposure is driven by freshwater sediment.		
Maximum amount of safe use	339,312.2 kg/d		
Risk from environmental exposure is driven by freshwater sediment.			

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Contributing exposure scenario		
Use descriptors covered	PROC5: Mixing or blending in batch processes Use domain: industrial	
•		
Operational conditions		
	2-ethylhexyl acrylate	
Concentration of the substance	Content: >= 0 % - <= 25 %	
Physical state	liquid	
Vapour pressure of the substance	24 Pa	
during use		
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Local exhaust ventilation	Effectiveness: 90 %	
Wear chemically resistant gloves in		
combination with 'basic' employee	Effectiveness: 90 %	
training.		
Exposure estimate and reference to its source		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	0.8229 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.126593	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
-	Worker - inhalation, long-term - local	
Exposure estimate	2.3034 mg/m³	
Risk Characterization Ratio (RCR)	0.060617	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org/	tra	

Contributing exposure scenario		
	PROC7: Industrial spraying	
Use descriptors covered	Use domain: industrial	
Operational conditions		
	2-ethylhexyl acrylate	
Concentration of the substance	Content: >= 0 % - <= 25 %	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Local exhaust ventilation	Effectiveness: 95 %	
Wear suitable respiratory protection.	Effectiveness: 90 %	

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Provide a good standard of general ventilation (not less than 3 - 5 air changes per hour)	Effectiveness: 30 %	
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %	
Exposure estimate and reference to its source		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	2.5714 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.395604	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	1.6124 mg/m³	
Risk Characterization Ratio (RCR)	0.042432	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org	/tra	

Contributing exposure scenario		
Use descriptors covered	PROC8b: Transfer of substance or mixture (charging and discharging) at dedicated facilities Use domain: industrial	
Operational conditions		
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 25 %	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Local exhaust ventilation	Effectiveness: 95 %	
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %	
Exposure estimate and reference to	its source	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	0.8229 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.126593	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	1.1517 mg/m³	
Risk Characterization Ratio (RCR)	0.030308	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org	ı/tra	

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Contributing exposure scenario		
Use descriptors covered	PROC9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing). Use domain: industrial	
Operational conditions		
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 25 %	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Local exhaust ventilation	Effectiveness: 90 %	
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %	
Exposure estimate and reference to its source		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	0.4114 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.063297	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	2.3034 mg/m³	
Risk Characterization Ratio (RCR)	0.060617	
Guidance to Downstream Users	6	
For scaling see: http://www.ecetoc.org/	'tra	

Contributing exposure scenario		
Use descriptors covered	PROC10: Roller application or brushing Use domain: industrial	
Operational conditions		
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 25 %	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		

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Local exhaust ventilation	Effectiveness: 90 %	
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %	
Exposure estimate and reference to its source		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	1.6457 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.253187	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	4.6069 mg/m ³	
Risk Characterization Ratio (RCR)	0.121234	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org/tra		

Contributing exposure scenario		
	PROC15: Use a laboratory reagent.	
Use descriptors covered	Use domain: industrial	
Operational conditions		
	2-ethylhexyl acrylate	
Concentration of the substance	Content: >= 0 % - <= 100 %	
Physical state	liquid	
Vapour pressure of the substance	24 Pa	
during use		
Duration and Frequency of activity	240 min 5 days per week	
Duration and Frequency of activity		
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Local exhaust ventilation	Effectiveness: 90 %	
Wear chemically resistant gloves in		
combination with 'basic' employee	Effectiveness: 90 %	
training.		
Exposure estimate and reference to its source		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	0.0343 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.005275	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	3.8391 mg/m³	
Risk Characterization Ratio (RCR)	0.101028	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org/t	tra	

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time to time.

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5. Short title of exposure scenario

Use in/as Formulation, (use in professional settings) ERC8c, ERC8f; PROC5, PROC9, PROC10, PROC11, PROC19

Control of exposure and risk management measures

Contributing exposure scenario			
Use descriptors covered	ERC8c: Widespread use leading to inclusion into/onto article (indoor)		
Operational conditions	1		
Annual amount used in the EU	5,000,000 kg		
Minimum emission days per year	365		
Emission factor air	15 %		
Emission factor water	0.364 %		
Emission factor soil	0 %		
	Values provided in per mill		
Receive Surf. Water (Flow Rate).	18,000 m3/d		
Dilution factor river	10		
Dilution factor coast	100		
Risk Management Measures			
Type of STP	Municipal STP		
Assumed sewage treatment plant flow (m3/d) 2,000 m3/d			
Exposure estimate and reference to	its source		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Environment		
Risk Characterization Ratio (RCR)	0.049119		
	Risk from environmental exposure is driven by freshwater sediment.		
Maximum amount of safe use	557.8 kg/d		
Risk from environmental exposure is d	riven by freshwater sediment.		

ERC8f: Widespread use leading to inclusion into/onto article (outdoor)
5,000,000 kg
365

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Emission factor air	15 %	
Emission factor water	0.364 %	
Emission factor soil	0.5 %	
	Values provided in per mill	
Receive Surf. Water (Flow Rate).	18,000 m3/d	
Dilution factor river	10	
Dilution factor coast	100	
Risk Management Measures		
Type of STP		Municipal STP
Assumed sewage treatment plant flow (m3/d)		2,000 m3/d
Exposure estimate and reference to its source		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Environment	
Risk Characterization Ratio (RCR)	0.049119	
	Risk from environmental exposure is driven by freshwater	
	sediment.	
	557.8	
Maximum amount of safe use	kg/d	
Risk from environmental exposure is driven by freshwater sediment.		

Contributing exposure scenario		
Use descriptors covered	PROC5: Mixing or blending in batch processes Use domain: professional	
Operational conditions	1	
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 25 %	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Outdoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Wear suitable respiratory protection.	Effectiveness: 90 %	
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %	
Exposure estimate and reference to its source		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	0.8229 mg/kg bw/day	

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Risk Characterization Ratio (RCR)	0.126593
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - inhalation, long-term - local
Exposure estimate	3.2248 mg/m ³
Risk Characterization Ratio (RCR)	0.084864
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org/tra	

Contributing exposure scenario		
Use descriptors covered	PROC9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing). Use domain: professional	
Operational conditions		
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 25 %	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Outdoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Wear suitable respiratory protection.	Effectiveness: 90 %	
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %	
Exposure estimate and reference to		
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - dermal, long-term - systemic	
Exposure estimate	0.4114 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.063297	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker	
	Worker - inhalation, long-term - local	
Exposure estimate	3.2248 mg/m³	
Risk Characterization Ratio (RCR)	0.084864	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org/	tra	

Contributing exposure scenario		
Use descriptors covered	PROC10: Roller application or brushing Use domain: professional	
Operational conditions		
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 25 %	
Physical state	liquid	

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Vapour pressure of the substance during use	24 Pa
Duration and Frequency of activity	480 min 5 days per week
Indoor/Outdoor	Outdoor
	Assumes activities are at ambient temperature.
Risk Management Measures	
Wear suitable respiratory protection.	Effectiveness: 90 %
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %
Exposure estimate and reference to	its source
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - dermal, long-term - systemic
Exposure estimate	1.6457 mg/kg bw/day
Risk Characterization Ratio (RCR)	0.253187
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - inhalation, long-term - local
Exposure estimate	8.062 mg/m ³
Risk Characterization Ratio (RCR)	0.212159
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org/t	ra

Contributing exposure scenario	Contributing exposure scenario	
Use descriptors covered	PROC10: Roller application or brushing Use domain: professional	
Operational conditions		
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 21 %	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Outdoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Wear chemically resistant gloves in combination with 'basic' employee training.	Effectiveness: 90 %	
Exposure estimate and reference to	its source	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, worker, modified version, The concentration of the substance has been considered using a linear approach.	
	Worker - dermal, long-term - systemic	
Exposure estimate	0.576 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.088615	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, worker, modified	

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	version, The concentration of the substance has been considered using a linear approach.	
	Worker - inhalation, long-term - local	
Exposure estimate	28.2172 mg/m ³	
Risk Characterization Ratio (RCR)	0.742557	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org/tra Please note that a modified version has been used (see		
exposure estimates)		

Contributing exposure scenario	PROC11: Non industrial spraying
Use descriptors covered	Use domain: professional
·	<u>'</u>
Operational conditions	
	2-ethylhexyl acrylate
Concentration of the substance	Content: >= 0 % - <= 21 %
Physical state	liquid
Vapour pressure of the substance during use	24 Pa
Duration and Frequency of activity	480 min 5 days per week
Indoor/Outdoor	Indoor
	Assumes activities are at ambient temperature.
Risk Management Measures	
Wear suitable respiratory protection.	Effectiveness: 90 %
Wear chemically resistant gloves in	
combination with 'basic' employee	Effectiveness: 90 %
training.	
Exposure estimate and reference to	
	EASY TRA v5.2, ECETOC TRA v3.0, worker, modified
Assessment method	version, The concentration of the substance has been
	considered using a linear approach.
	Worker - dermal, long-term - systemic
Exposure estimate	2.25 mg/kg bw/day
Risk Characterization Ratio (RCR)	0.346154
	EASY TRA v5.2, ECETOC TRA v3.0, worker, modified
Assessment method	version, The concentration of the substance has been
	considered using a linear approach.
	Worker - inhalation, long-term - local
Exposure estimate	16.1241 mg/m³
Risk Characterization Ratio (RCR)	0.424318
Guidance to Downstream Users	
	/tra Please note that a modified version has been used (see
exposure estimates)	

Contributing exposure scenario	
Use descriptors covered	PROC11: Non industrial spraying Use domain: professional

time to time.

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Operational conditions		
,	2-ethylhexyl acrylate	
Concentration of the substance	Content: >= 0 % - <= 21 %	
Physical state	liquid	
Vapour pressure of the substance during use	24 Pa	
Duration and Frequency of activity	480 min 5 days per week	
Indoor/Outdoor	Indoor	
	Assumes activities are at ambient temperature.	
Risk Management Measures		
Local exhaust ventilation	Effectiveness: 80 %	
Wear chemically resistant gloves in		
combination with 'basic' employee	Effectiveness: 90 %	
training.		
Exposure estimate and reference to		
	EASY TRA v5.2, ECETOC TRA v3.0, worker, modified	
Assessment method	version, The concentration of the substance has been	
	considered using a linear approach.	
	Worker - dermal, long-term - systemic	
Exposure estimate	2.25 mg/kg bw/day	
Risk Characterization Ratio (RCR)	0.346154	
	EASY TRA v5.2, ECETOC TRA v3.0, worker, modified	
Assessment method	version, The concentration of the substance has been	
	considered using a linear approach.	
	Worker - inhalation, long-term - local	
Exposure estimate	32.2482 mg/m ³	
Risk Characterization Ratio (RCR)	0.848636	
Guidance to Downstream Users		
For scaling see: http://www.ecetoc.org/tra Please note that a modified version has been used (see		
exposure estimates)		

Contributing exposure scenario	
Use descriptors covered	PROC19: Manual activities involving hand contact Use domain: professional
Operational conditions	
Concentration of the substance	2-ethylhexyl acrylate Content: >= 0 % - <= 25 %
Physical state	liquid
Vapour pressure of the substance during use	24 Pa
Duration and Frequency of activity	480 min 5 days per week
Indoor/Outdoor	Indoor
	Assumes activities are at ambient temperature.
Risk Management Measures	
Wear suitable respiratory protection.	Effectiveness: 90 %

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Wear chemically resistant gloves in combination with specific activity training	Effectiveness: 95 %
Exposure estimate and reference to	its source
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - dermal, long-term - systemic
Exposure estimate	4.2429 mg/kg bw/day
Risk Characterization Ratio (RCR)	0.652747
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - inhalation, long-term - local
Exposure estimate	11.5172 mg/m³
Risk Characterization Ratio (RCR)	0.303084
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org/tra	

Contributing exposure scenario	
Use descriptors covered	PROC19: Manual activities involving hand contact Use domain: professional
ose descriptors covered	ose domain. professional
Operational conditions	
	2-ethylhexyl acrylate
Concentration of the substance	Content: >= 0 % - <= 5 %
Physical state	liquid
Vapour pressure of the substance	24 Pa
during use	400 min E days may week
Duration and Frequency of activity	480 min 5 days per week
Indoor/Outdoor	Indoor
	Assumes activities are at ambient temperature.
Risk Management Measures	
Local exhaust ventilation	Effectiveness: 80 %
Wear chemically resistant gloves in	
combination with specific activity	Effectiveness: 95 %
training	
Exposure estimate and reference to its source	
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - dermal, long-term - systemic
Exposure estimate	1.4143 mg/kg bw/day
Risk Characterization Ratio (RCR)	0.217582
Assessment method	EASY TRA v5.2, ECETOC TRA v3.0, Worker
	Worker - inhalation, long-term - local
Exposure estimate	7.6781 mg/m³
Risk Characterization Ratio (RCR)	0.202056
Guidance to Downstream Users	
For scaling see: http://www.ecetoc.org	/tra

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