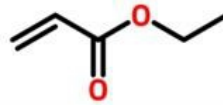




27-7-2023

Ethylacrylate
(140-88-5)



General

Register name	Ethylacrylate
Manufacturer	-
CAS number	140-88-5
Product type	Monomer
Water rating	A
Productcategory	S
Melting point from	-95.8 °F / -71 °C
Vapor pressure	38 mBar
Odour character	Penetrating, hot plastic, pungent
Viscosity	
Remarks	

Classification

Cleaning	2
Water	1
Health hazard	3
Safety hazard	2
Odour	-3

Cleaning procedure

P80	Air filtration unit
P01	Cold water rinse
C95	Odor neutralizer
P01	Cold water rinse
C01	Alkaline cleaning agent
P40	Steaming
P10	Hot water rinse
C01	Alkaline cleaning agent
P10	Hot water rinse
P30	Drying

Remark cleaning procedure

Keep bottom valve closed, open at start of second rinse.

Information transfer to third parties without the prior written consent of Cindax is prohibited (par. 11. general conditions).

DISCLAIMER: Cindax B.V. is a chemical information specialist and any directions on chemical cleaning, chemical transport and cleaning equipment is provided in good faith. The data is obtained via recognized institutes and works of reference but is not intended to be a definitive statement for the process of cleaning transport equipment or to be taken as complete process advice. While the company, its management and employees will share what knowledge they have and make recommendations, this information can never give rise to liability or consequential damage from third parties. Any information provided regarding cleaning does not exempt the customer from examining the information and its directions to determine the suitability themselves for its intended purpose.













27-7-2023

Safety

ADR	3
UN number	1917
HIN	339
Flashpoint	46.4 °F / 8 °C
Exposure Category	II - Very harmful

Safety Phrases

3		ADR 3
CIN005		Harmful emission measures (VOC / SVHC)
H225	Flam. Liq. 2 	Highly flammable liquid and vapor
H312		Harmful in contact with skin
H315		Causes skin irritation
H317		May cause an allergic skin reaction
H319		Causes serious eye irritation
H331	Acute Tox. 3 	Toxic by inhalation
H335		May cause respiratory irritation
P260		Do not breathe vapours.

Attachments

- [Acrylic Esters \(EBAM\).pdf](#)
- [DEP Ethylacrylate.pdf](#)
- [Ethylacrylate \(OECD\).pdf](#)
- [Ethylacrylate \(SCOEL\).pdf](#)





Information transfer to third parties without the prior written consent of Cindax is prohibited (par. 11. general conditions).

DISCLAIMER: Cindax B.V. is a chemical information specialist and any directions on chemical cleaning, chemical transport and cleaning equipment is provided in good faith. The data is obtained via recognized institutes and works of reference but is not intended to be a definitive statement for the process of cleaning transport equipment or to be taken as complete process advice. While the company, its management and employees will share what knowledge they have and make recommendations, this information can never give rise to liability or consequential damage from third parties. Any information provided regarding cleaning does not exempt the customer from examining the information and its directions to determine the suitability themselves for its intended purpose.



27-7-2023

Suppliers

Contact	Alkali	Aliphate	Aprotic	Odorant	Defoam
 V-com Chemicals Contact details SDS	Steam Clean NG	Bio Degreaser 165	Resin Cleaner	Air Fresh	Antifoam S30
 +31 (0)172 51 60 00 info@kluthe.nl	Hakupur 49/203	Hakutex 769	Hakutex 765	Hakupur 49/800	Defoamer 170
 +31 10 4371022 info@groninger.nl	Groclean Alkaline	GroClean Bio	Groclean Solv	GroClean Odour	Groclean De-foam
synerlogic +31 (0)6 55 871 236 kevin.vd.nieuwenhuizen@synerlogic.nl	TC Alkaline	TC Bio-Degreaser	TC Resin	Carclin Odour fresh	
					

Information transfer to third parties without the prior written consent of Cindax is prohibited (par. 11. general conditions).

DISCLAIMER: Cindax B.V. is a chemical information specialist and any directions on chemical cleaning, chemical transport and cleaning equipment is provided in good faith. The data is obtained via recognized institutes and works of reference but is not intended to be a definitive statement for the process of cleaning transport equipment or to be taken as complete process advice. While the company, its management and employees will share what knowledge they have and make recommendations, this information can never give rise to liability or consequential damage from third parties. Any information provided regarding cleaning does not exempt the customer from examining the information and its directions to determine the suitability themselves for its intended purpose.