

HardwareCity

HardwareCity (S) Pte Ltd Brand: YellowYellow Manufactured in Malaysia

Material Safety Data Sheet

1. Identification Of The Material

Product Name

YellowYellow 2-in-1 Anti-Clog Organic Substrate Agent

2. Hazardous Ingredients

Chemical Name	Optional%	Cas No	Osha Pel	Aggih Tlv
Glikol Eter	-	111-76-2	NE	NE
Natrium Hydroxide	-		NE	NE

3. Physical Data

Boiling Point (C) About 100 c	
Vapour Pressure	-
Vapour Density	-
Vapour Point	-
Soloubility in water	Complete
Evaporation rate	-
SG (H20)	1

4. Fire And Explosion Hazard Data

Flash Pointb / T.C.C	None To Boiling
Extinguishing Media	CO2 Alcholfoam or dry chemical
Special fire Fighting Procedure	Self Contained respiratory protection and protective clothing.
Unusual Fire And Explosion Hazard	May produce floating fire hazard .

5. Health Harzads

	-	
Primary source of exposure	Eyes.	
Sing and sysmpton of over- exposure	Eyes will cause severe burn and (acute)	
Sing and sysmpton of over - exposure(Chornoc)	NDA	
Medical condition aggravated by over-exposure	NDA	
Carcinogen or supect carcinogen Ingredients	NDA	
6. Reactive Data]	
Stability	Stable	
Incompatibility	Strong Acids	
Hazardous Decompostion Products	Burning may produce CO and Cos	
Hazardous Polmerization	Will no occur	
7. Special Protection Info	mation	
Respiratory Protection	Self contained appratus in high vapour concentration	
Ventilation	mechanical	
Protective Glove	Rubber, Plastic or PVC	
Eye Protection	Splash Goggles	
8. Emergency And First Aid Procedures		
Eyes	Immediately flush eyes with large quantity water of 15 minutes .Seek medical attention	
Skin	Wash contaminated area with water. Seek medical attention.	
Inhaltion	Move to fresh air.	
Ingestion	Give large quantity of water .Seek medical attention, immediately.	

9. Storage And Handling Information

Precaution to be taken on	Avoid high temperature storage.
handling and storage	

Others

NDA

Keep out of reach of children.

10 . Spill Or Leak Procedure

Steps to be taken released or spillde	Small spills flushed with large quantity of water. Large spills should be collected for disposal.
Waste Disposal Methods	Incinerate in accordance with Regulation.
NA NE	Not Applicable Not Established

No Data Available

While HardwareCity believes that contained here in area factual, the data are not be taken as warranty or represtation for which HardwareCity ASSUMES LEGAL RESPONSIBILITY. They are offerred solely for your industry consideration, investigation and verification .Any use of these data and information must be determined by the user to be in accordance with applicble federal State and Local law and Regulation.