Solvay ANTAROX® BL 225 Surfactant

Category : Fluid

Material Notes:

Description: Biodegradable linear alcohol EO/PO. Low foaming non-ionic with excellent hard surface detergency combined to wetting properties. Soluble in water and most organic solvents except paraffinics. Stable in acidic and alkaline solutions. Can be used as a rinse aid forcommercial diswashing or mischellaneous industrial applications. Compliant with the EU's detergent biodegradability regulation.Chemical Name: ETHOXYLATED PROPOXYLATED C8-C10 ALCOHOLSCAS: 68603-25-8; 7732-18-5Available in: Asia Pacific, Europe, Latin America and North AmericaApplications: ANTAROX© BL-225 is a non-ionic surfactant with excellent hard surface detergency combined with wetting properties at low foam levels (up to 50°C). ANTAROX© BL-225 is stable to acids and soluble in water and most organic solvents except paraffinics. ANTAROX© BL-225 may be used as a rinse aid for commercial dishwashing (detergency), textiles (wetting detergency), and in metal treatment applications.Information provided by Rhodia, Rhodia has been acquired by Solvay.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Solvay-ANTAROX-BL-225-Surfactant.php

P	hysical Properties	Metric	English	Comments
D	ensity	0.990 g/cc	0.0358 lb/in³	
Vi	iscosity	40 cP	40 cP	

Thermal Properties	Metric	English	Comments
Boiling Point	200 °C	392 °F	
Flash Point	190 °C	374 °F	Cleveland Open Cup

Optical Properties	Metric	English	Comments
Gardner Color Number	<= 3.0	<= 3.0	RP-0138

Processing Properties	Metric	English	Comments
Moisture Content	<= 0.50 %	<= 0.50 %	Karl Fisher; RP-0327
Shelf Life	24.0 Month	24.0 Month	

Descriptive Properties	Value	Comments
Appearance	Clear to slightly hazy liquid	RP-0064
Cloud Point	25-29°C	1% Solution, RP-0124
Ionic Charge	Nonionic	
Neutralization Number	<0.5 mg KOH/mg	pH 7, RP-0343



Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China