Solvay TOLCIDE® PS 70AF 70% tetrakis hydroxymethyl phosphonium sulfate

Category : Other Engineering Material

Material Notes:

Identification: CONCENTRATE BASED UPON TETRAKIS(HYDROXYMETHYL)PHOSPHONIUM SULPHATE (THPS) AND A BIOPENETRANTCAS: 55566-30-8Function: Concentrate for formulation into TOLCIDE® PS70A, PS50A & PS20AFoam Potential: NonfoamingAvailable in: Asia Pacific, Europe, Latin America and North AmericaApplication: TOLCIDE® PS70AF is a concentrate used in the manufacture of TOLCIDE® PS A series products, such as TOLCIDE® PS20A and TOLCIDE® PS50A, but can also be re-labeled as TOLCIDE® PS70A (field use registration). TOLCIDE® PS70AF is not registered for end use applications.Information provided by Rhodia, Rhodia has been acquired by Solvay.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Solvay-TOLCIDE-PS-70AF-70-tetrakis-hydroxymethyl-phosphonium-sulfate.php

Physical Properties	Metric	English	Comments
Density	1.34 - 1.40 g/cc	0.0484 - 0.0506 lb/in³	OSTM059
рН	3.0 - 6.0	3.0 - 6.0	OSTM056

Descriptive Properties	Value	Comments
Appearance	Pale yellow to pale pink liquid	OSTM078
Assay	69-72%	OPTI103
Turbidity	<15 NTU	OSTM064

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