

## Solvay TOLCIDE® PS 75LT 75% tetrakis hydroxymethyl phosphonium sulfate

**Category:** Other Engineering Material

## **Material Notes:**

Identification: TETRAKIS (HYDROXYMETHYL) PHOSPHONIUM SULPHATE (THPS)CAS: 55566 â€" 30 â€" 8Function: Industrial biocidal product Biodegradability: BiodegradableAvailable in: North AmericaApplication: TOLCIDE® PS75LT contains the active ingredient tetrakishydroxymethyl phosphonium sulphate which is a powerful broad spectrum micro-biocide. The product provides microbiological control in oilfield, cooling water, pulp and paper applications. Being fully miscible with water the product is designed for end-use in the target application. Rhodia has registered a number of application patents covering the use of TOLCIDE® PS75LT. Customers are actively encouraged to work closely with Rhodia's technical teams to optimize product performance in their target 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-75LT-75-tetrakis-hydroxymethyl-phosphonium-sulfate.php

Physical Properties	Metric	English	Comments
Density	1.37 - 1.41 g/cc	0.0495 - 0.0509 lb/in³	OSTM059
рН	3.0 - 6.0	3.0 - 6.0	OSTM056

Descriptive Properties	Value	Comments
Appearance	Clear to slightly hazy liquid	
Assay	75-77%	OPTI103
Color	<70	OSTM010
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