

## Solvay GEROPON® AF 71 Surfactant

Category: Fluid

## **Material Notes:**

Description: "GEROPON AF 71 is powdered Foam Control Agent that has been developed for construction industry. GEROPON AF 71 depresses the formation of undesired air bubbles in building products, based on hydraulic binders, during their make-up process and working. The highflowability of GEROPON AF 71 permits an easy incorporation in dry blends, or aqueous pastes with very low air content. It is universally applicable and in use both in neutral and alkaline systems, besides it shows good compatibility with other additives such as water soluble surfactants or polymers."Identification: SURFACE ACTIVE AGENT FIXED ON INERT CARRIERAvailable in: Asia Pacific, Europe, Latin America and North AmericaSolubility: Dispersible in water. Insoluble in polar adn aromatic solvents. Applications: GEROPON AF 71 is powdered Foam Control Agent that has been developed for construction industry. GEROPON AF 71 depresses the formation of undesired air bubbles in building products, based on hydraulic binders, during their make-up process and working. The high flowability of GEROPON AF 71 permits an easy incorporation in dry blends, or aqueous pastes with very low air content. It is universally applicable and in use both in neutral and alkaline systems, besides it shows good compatibility with other additives such as water soluble surfactants or polymers. Information provided by Rhodia, Rhodia has been acquired by Solvay.

Order this product through the following link: http://www.lookpolymers.com/polymer\_Solvay-GEROPON-AF-71-Surfactant.php

Physical Properties	Metric	English	Comments
Bulk Density	0.430 g/cc	0.0155 lb/in³	
рН	7.0 - 8.5	7.0 - 8.5	5% in water; RPG02

Thermal Properties	Metric	English	Comments
Flash Point	>= 100 °C	>= 212 °F	

Descriptive Properties	Value	Comments
Appearance	White, free flowing powder	RPG31
Composition	Active content	0.5
Ionic Charge	Nonionic	

## 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