

SPECIALISTS FOR SPECIALISTS

www.sooriama.com

Grade:	Defoam150
General Purpose:	Defoaming substances containing silicone
Main Component:	silicone-based defoamerfor solvent-based coatings
Product Features:	Display defoaming · deaerating from air drying system to overall baking system Excellent initial defoaming property and high effective for destroying micro-foam Display levelling effect
Application:	Wood coatings based short oil alkyd and polyurethane Polyester melamine high temperature baking system Fast drying enamel coatings based on acrylic lacquer Polyurethane Coatings Acid-curable coatings Air-drying and baking alkyd paints Flooring based on Epoxy Two-pack epoxy and polyurethane systems. Fast drying industrial and decorative finishes based on medium to long oil alkyd resins. Alkyd/melamine systems
Recommended dosage:	0.1-1.5% on total formulation

Typical values		
Solvent	Di-Isobutyl Ketone	
Density at 20°C (68°F)	$0.82 \; g/cm^3$	
Refractive Index	1.413	
Flash Point	50°C (120°F)	

Tel: +82-51-558-7004 Fax: +82-51-558-7005

Email: export@sooriama.com

Address: 365 shinseon ro nam-gu, busan South Korea, Busan, South Korea