

## **BLISTER FREE 66**

## Defoamer for solvent borne coating systems

**Chemical base:** Special combination of surface active compounds

- Properties: BLISTER FREE 66 has a strong influence on the interfaces of organic systems. The formation of air bubbles during manufacture and application is prevented and entrapped air as well as bubbles are quickly destroyed. Defoaming is promoted and defects like pinholes and craters are avoided. In wax containing polyester coatings BLISTER FREE 66 will improve the streak free floatation and distribution of the wax on the surface.
- Applications: BLISTER FREE 66 is especially suitable in polyesters, polyurethanes and acrylic systems. BLISTER FREE 66 can be used as a defoaming additive in nearly all solvent borne coating systems.

<b>Technical data:</b> (Guide values)	Appearance Density Flash point Active matter	(ISO 2811-1) (ISO 1523)	:	colourless to light yellowish liquid 0.90 g/cm <sup>3</sup> 31 °C 100 %
			•	

- Processing:BLISTER FREE 66 must be thoroughly incorporated and it is therefore<br/>advisable to add it at the beginning of production. In pigmented systems<br/>BLISTER FREE 66 should be added before milling. The dosage is<br/>between 0.1 1.0 % , calculated on total system.
- Storage:Stir BLISTER FREE 66 up before use. Keep it in a cool, well-ventilated<br/>place. Subject to appropriate storage, the described properties of<br/>BLISTER FREE 66 remain stable for at least 12 months, provided the<br/>original container is closed after use.

Packaging: 25 kg drum

The above information is based on our current knowledge and experience. No binding assurance in respect of certain properties or suitability for certain applications must be read into our information. Patent rights and other proprietary rights must be observed if necessary. Further safety instructions please learn from our material safety data sheet. 03/2019

Bernd Schwegmann GmbH & Co. KG · Wernher-von-Braun-Str. 14 · 53501 Grafschaft-Gelsdorf · Germany Tel.: +49 (0) 2225 9226-0 · Fax +49 (0) 2225 9226-33 · E-Mail: info@SchwegmannNet.de · www.SchwegmannNet.de