# sCHWEGmannG 

Chemistry that fits

## BLISTER FREE 88

Defoamer for solvent borne coating systems, biodegradable
Chemical base: Surface active polymers in a solvent mixture
Properties: BLISTER FREE 88 is an interfacially active additive, which influences the surface tension. This property reduces the formation of bubbles to a minimum during the production of coatings or during application. Any bubbles formed are quickly destroyed. BLISTER FREE 88 improves levelling.

FDA approval: The non-volatile compound of BLISTER FREE 88 is listed in FDA (U. S. Food \& Drug Administration), title 21, Code of Federal Regulations (CFR), part 175.300.

Applications: BLISTER FREE 88 is especially suitable in polyester systems free from paraffins. BLISTER FREE 88 shows also good defoaming in epoxy, PUR and acrylate based systems.

## Technical data:

(Guide values)

Appearance : clear, colourless liquid
Density (ISO 2811-1) : $0.88 \mathrm{~g} / \mathrm{cm}^{3}$
Flash point (ISO 1523) : $44^{\circ} \mathrm{C}$
Active matter : $100 \%$
Processing: The dosage is $0.1-0.5 \%$, calculated on total system. BLISTER FREE 88 should be added at the beginning of production.

Storage: $\quad$ Do not store BLISTER FREE 88 at temperatures below $5^{\circ} \mathrm{C}$ and above $30^{\circ} \mathrm{C}$. Stir it up before use. Keep it in a cool, well-ventilated place. Subject to appropriate storage, the described properties of BLISTER FREE 88 remain stable for at least 2 years, provided the original container is closed after use.
$50 \mathrm{~kg} / 175 \mathrm{~kg}$ drum

