

SCHWEGO® eco foam 6320

Deaerator for non aqueous nature paints, VOC-free

Chemical base: Mixture renwable raw materials with polymers

Properties: SCHWEGO® eco foam 6320 is a mixture of renewable raw materials with

polymers. The content of renewable raw materials is in SCHWEGO[®] eco foam 6320 58% (ASTM D 6866). SCHWEGO[®] eco foam 6320 prevents foam at the dispersion process and deaerates the film during the drying. SCHWEGO[®] eco foam 6320 is a development special for non aqueous nature paints. But the use in conventional solvent-based paints is also

possible. SCHWEGO® eco foam 6320 is free of VOC.

Applications: SCHWEGO® eco foam 6320 shows a good effect in following systems:

· Alkyd formulations with high content of renewable raw materials

• PUR-formulations based on polyols

• Epoxy formulations

UV paints

Conventional solvent-based paints

Technical data: Appearance : transparent liquid

(Guide values) Density (ISO 2811-1) : 0.86 g/cm³

Flash point (ISO 1523) : > $110 \,^{\circ}$ C Active matter : $100 \,^{\circ}$

Processing: SCHWEGO® eco foam 6320 can be incorporated in the mill base, but in

the let down is also possible, if **SCHWEGO**® **eco foam 6320** is homogeneously distributed. The dosage is dependent from the requirement. Normally between 0.1% - 1.0%, calculated at the ready

paint. If necessary a higher dosage is also possible.

Storage: Stir SCHWEGO[®] eco foam 6320 up before use. Keep it in a cool, well-

ventilated place. Subject to appropriate storage, the described properties of **SCHWEGO®** eco foam 6320 remain stable for at least 18 months,

provided the original container is closed after use.

Packaging: 50 kg / 175 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. 12/2022