Efka® PB 2770

Silicone-free, 100% defoamer for radiation curing systems





Application:

Efka® PB 2770 is a new, silicone-free, 100% active defoamer for radiation curing systems offering excellent foam-breakdown and outstanding compatibility. Efka® PB 2770 is an excellent deaerator and defoamer for universal use in clear and pigmented UV curable formulations, composites, gel coats, cast resins and adhesives.

Sustainability highlights:

- Silicone-free
- 100% active
- Excellent recoatability

Performance highlights:

- Silicone-free, polymer-based defoamer
- Outstanding compatibility in various systems
- Excellent recoatability
- Well suitable for typical UV-based F&F applications like roller and curtain coater
- Very good deairation in UV-inks and OPVs

Characteristic Values:

Appearance Clear yellowish liquid

Density at 20°C ~ 0.96 g/cm³

Viscosity ~ 1800 mPa·s

