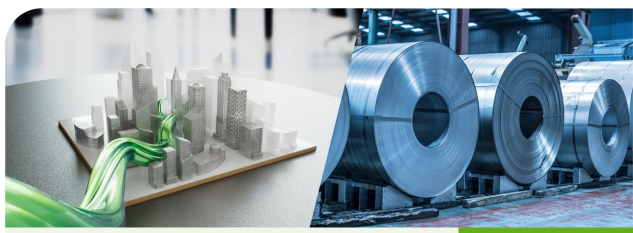
Efka[®] FL 3287 Power Up your industrial coatings to exceed performance and sustainability standards



Application:

- Next generation leveling agent for solvent- and solvent-free industrial coatings
- Resin systems: alkyds, acrylic, polyester, polyurethanes, 2K-epoxy
- Suitable for high temperature curing systems, e.g. coil coatings
- It should be added at the end of the manufacturing process
- Dosage level: 0.2 2.0% on total formulation

Sustainability highlights:

- Free of aromatic solvents
- Ultra low cyclic silicones
- Tin-free
- Broad country registration

Performance highlights:

- Improves substrate wetting at low film thickness
 Best value in use
- No effect on intercoat adhesion allows multilayer systems
 - → Best in class recoatability

Characteristic values:

	Efka [®] FL 3287
Chemical nature:	Silicone modified polyacrylate
Appearance:	Slightly hazy, lightly colored liquid
Solids content [%]:	> 90
Refractive index:	~ 1.4
Color Gardener:	<u>≤</u> 2

