

EFKA® SI 2008

Silicone-based highly efficient, universal air-release agent for thick layer systems with excellent compatibility in non-aqueous coatings

Performance highlights

- Fast and reliable foam suppression
- No haze, fogging, or impact on coating transparency
- High compatibility
- Excellent long-term persistency

Application highlights

- Suitable for medium- and longalkyds, 2K epoxy, unsaturated polyester, and PUR systems
- Good for industrial, spray, and printing applications
- Effective in thick-layer (>1 mm) as well as low thickness systems



EFKA SI 2008

Universal air-release agent for solvent-based and 100% systems

EFKA SI 2008 is a universal de-aerating agent for thick-layer systems such as industrial floors, casting and sealing compounds, unsaturated polyester resins, 2-pack epoxy, and 2-pack PUR resins. It allows bubble-free films and surfaces even at film thickness of more than 1 mm after curing. EFKA SI 2008 can also be used in thinner films and airless-spray applications. It does not affect the transparency of coatings and shows its advantages in clear coatings.

EFKA SI 2008 in a 2-pack PUR system

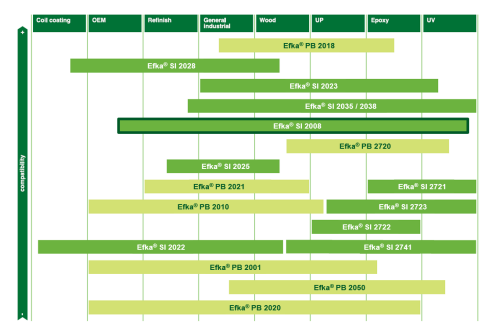
Composition

- 100 p SOVERMOL® 1092
- 1 p EFKA SI 2008 / DISPEX® Ultra FA 4437 (2:1)
- 5 p Zeolith paste
- 68 p Isocyanate

EFKA SI 2008 provides highly efficient deaeration in 2K PUR systems, one of its most common applications, which results in a foam- and bubble-free surface.







EFKA SI defoamers positioning

EFKA SI 2008 can be used in a broad variety of applications, ranging from OEM to UV.

It has excellent compatibility, making it easy to incorporate into a solution and high performing in clear coats while still proving to be an efficient deaerator.

silicone-base

Contacts

Please contact our technical service department for more help on formulating with products from the defoamer product line.

Asia BASF East Asia Regional HQ Ltd. 45/F., Jardine House No.1 Connaught Place Central Hong Kong formulation-additives-asia@basf.com Europe, Africa, West Asia BASF SE Formulation Additives 67056 Ludwigshafen Germany formulation-additives-europe@basf.com North America BASF Corporation 11501 Steele Creek Road Charlotte, NC 28273 USA

fomulation-additives-nafta@basf.com www.basf.us/dpsolutions South America BASF S.A. Rochaverá-Crystal Tower Av. das Naçoes Unidas, 14.171 Morumbi-São Paulo-SP Brazil

formulation-additives-south-america@basf.com

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