

Efka® PB 2010

(Old: Efka® 2010)

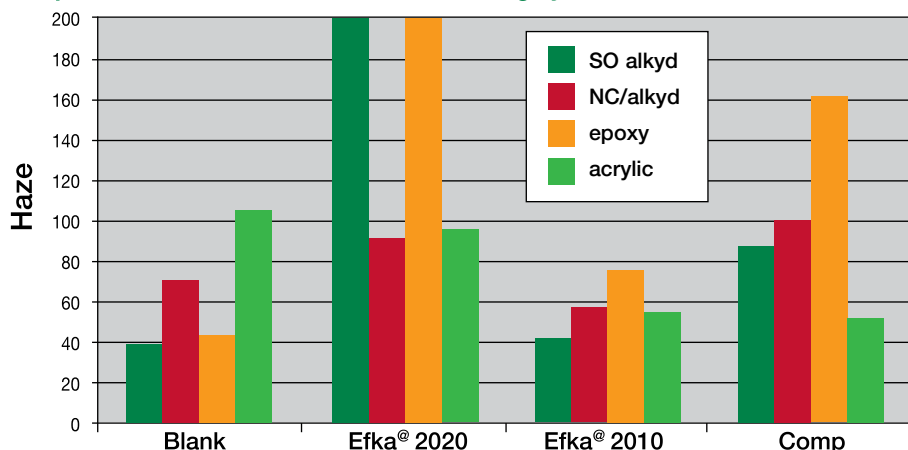
BASF

We create chemistry

Next generation silicone-free defoamer for solvent borne paints and coatings

Efka® PB 2010 is a silicone-free, highly efficient defoamer for solvent-borne coatings (pigmented and non-pigmented systems), especially when high transparency / gloss and low haze are required. The product offers excellent compatibility in a broad range of resin systems and can be incorporated with medium shear.

Test performance: Haziness in several coating systems



Efka® PB 2010 shows haze comparable to the coating without any defoamer. This makes it suitable for applications needing very low haze, foam-free coatings.



Defoamers help to eliminate foaming and blistering no matter if the substrate is wood or metal and which application method. That way, painters benefit from clearer coatings without haziness.

Efka® PB 2010: Characteristic Values

Property	Method	Value
Density (20 °C)	X230	0.88 – 0.92 gcm ³
Solids content (1h @ 120 °C)	X231	14 – 16%
Color Gardner (20 °C)	X237	<= 1
Appearance	X238	clear colorless liquid

Performance Highlights

- Highly efficient defoamer with excellent resin compatibility
- Excellent transparency and gloss
- No negative effect on intercoat adhesion
- Non turbidity in liquid formulation and after curing



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