LIPATON™ SB 40Y45

Sell Sheet





Low VOC polymer dispersion for mortars in need for outstanding workability properties

Whether it is workability, durability or any other key property, polymer dispersions are expected to improve the properties of mortars in many ways.

As the latest development in our XSBR range, **LIPATON™ SB 40Y45** supports the construction industry with a very low VOC polymer to formulate mortars with outstanding rheological properties. Its exceptional stability in highly concentrated cement formulations, even at 45 °C, combined with low water uptake and good mechanical behavior, makes it an obvious choice to improve your mortar performance.

And if you are also looking for a versatile product, you will be interested to know that its adhesion and open time performances exceed DIN EN 12004 standards, making it suitable for 2K CTA applications.

Applications

- Mortars
- · Renders & Primers
- Industrial floors
- Self-Leveling Underlayments
- 2k Ceramic Tile Adhesives

Features

- Improved rheology and workability
- Stable under challenging conditions, like high temperatures
- Good mechanical performances
- Low water uptake
- Low VOC
- Free of ammonia and formaldehyde



Property LIPATON™ SB 40Y45

Chemistry	Carboxylated Styrene Butadiene
Solid Content	47.5 %
pH value	8.5
Viscosity	< 100 mPas
Tg	9 °C

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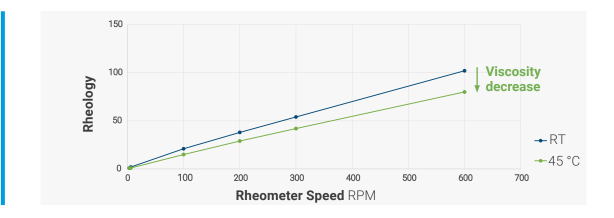
Performance comparison

Mortars Rheology

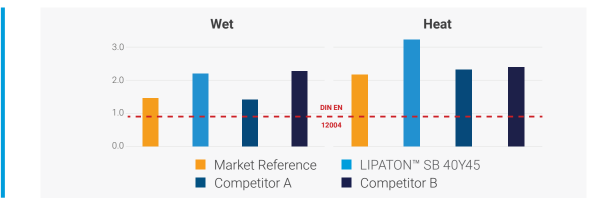


Test Results Density vs. Slump (60 min) → Usually higher density gives lower slump LIPATON™ SB 40Y45 provides both improved slump performances and higher density

Rheology under difficult conditions



Adhesion



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