

LUVATOL Thickening Control for SMC / BMC

Brief Description:

LUVATOL is the trade mark of our magnesium oxide-, magnesium hydroxide- and calcium hydroxide pastes. These pastes are commonly used for the thickening of SMC and BMC. Compared with the powder form of MgO, Mg(OH)₂, CaO and Ca(OH)₂ **LUVATOL pastes** offer following advantages:

- constant thickening performance within batches of 10 and 20 tons,
- good reproducibility of thickening performance from batch to batch,
- high degree of activation of thickening agent by a special dispersing process,
- possibility of automatic and continuous dosage,
- better dispersion in the total formulation,
- easy incorporation, no agglomerates,
- dust free incorporation possible,
- more resistant against moisture and CO₂-absorption than powder products.

Monomer- and styrene-free unsaturated polyester resins are being used as carrier for **LUVATOL pastes**. **LUVATOL pastes** are adjusted to avoid sedimentation to a minimum if proper storage conditions are given.

Technical Data:

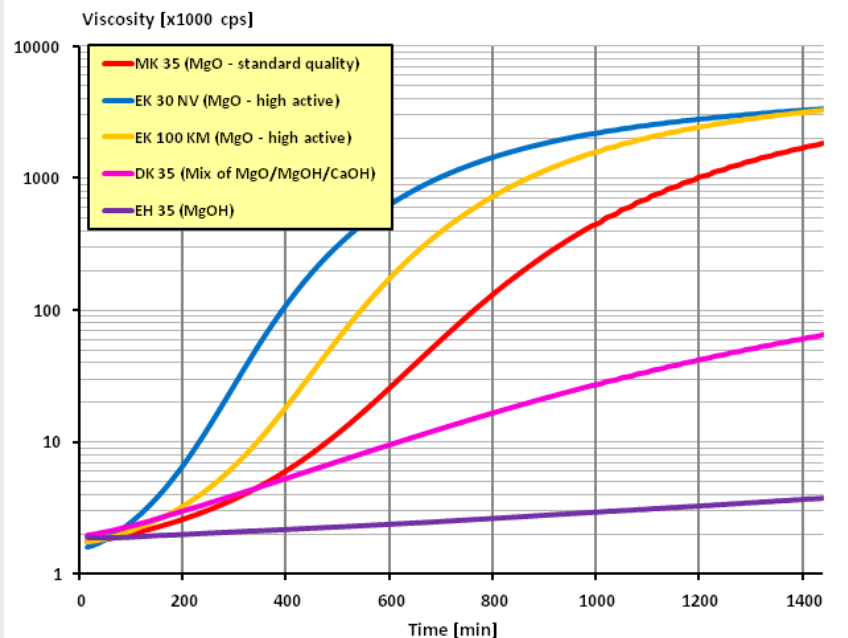
LUVATOL pastes are supplied in Drums of 120 or 210 l (= 140 - 250 kg), IBCs of 1000 l (= 1000 - 1500 kg)

Under appropriate conditions, storage stability of the most **LUVATOL pastes** are min. 12 months. The paste should be kept in a cool and dry place, no open-air storage! Partly used drums must carefully be closed again immediately after use.

Additional Information:

On customer's request **LUVATOL pastes** can be produced with different contents, viscosities and thickening velocities.

Presently Lehmann & Voss & Co. offer many different **LUVATOL grades**. To meet specific requirements, our technical service department is also able to develop tailor-made products.



Thickening profiles for all requirements!

Hazard Information: Store tightly closed and in a cool, well-ventilated area. Protect from humidity and direct sunlight. Detailed information in material safety data sheet.

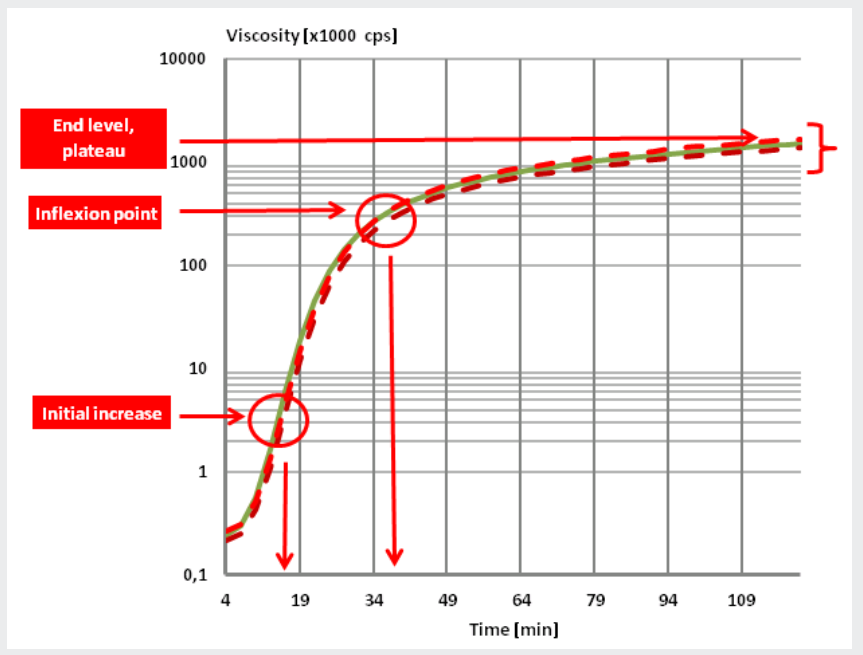


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Quality Control of LUVATOL Thickening performance:

The quality control of the **Luvatol** pastes is based on several state-of-the-art rheological methods.

The permanent control of the thickening profile, velocity and end plateau during the whole production process secures a constant, reproducible reactivity of the **Luvatol** pastes for all SMC / BMC requirements.



Strictly defined specification limits of the thickening profile secure a good reproducibility of thickening performance from batch to batch.

