

Starvis® SE 35 F

Starch Ether with prolonged open time

Characteristics / Chemistry

Starvis® SE 35 F is a specially designed Starch Ether with following properties:

- very good workability
- → long open time
- high sag-resistance
- improved yield
- reduced stickiness and tackiness to the trowel
- → excellent smoothability

Fields of Application

Starvis® SE 35 F is especially suitable for sagresistant applications, e.g.:

- → cementitious tile adhesives and joint grouts
- renderings
- → EIFS mortars (Exterior Insulation Finishing Systems)
- repair mortars
- masonry mortars

Technical Data

Physical shape	powder
Appearance	characteristic, white to slightly colored
Drying loss, [%]	max. 6
Bulk density, [kg/m³]	500 to 700
Viscosity, [mPas] (20 °C), 5 % solution, 10 % Ethanol, 90 % H₂O	150 to 350
Dosage recommendation, [%] in relation to weight of dry material mix	0.01 to 0.20

Further Technical Data

Packaging	25 kg paper bag
Storage	to be stored in its unopened original packaging, store dry below 40 °C and protect from excessive heat
Shelf life	1 year
Storage class	11 (combustible solids)
Transport regulations	not known as a dangerous good according to transport regulations

Technical Leaflet

Please have a look at our additionally available technical leaflet "Starvis® SE – Starch Ethers" to get more information about their intended use, performance, properties and application technological data.

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This technical note is valid until replaced by a new issue.

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