



Technical Data Sheet

WALOCEL™ MKX 15000 PP 20

HEMC Hydroxyethyl Methyl Cellulose

Description

WALOCEL™ MKX 15000 PP 20 cellulose ether is a modified hydroxyethyl methyl cellulose developed for cement spray plaster applications like one or two coat cement-based plaster, cement-based lightweight plaster and for gypsum-based plaster. The selected particle size distribution helps to achieve quick dissolution. It is compatible with all conventional mineral binders and additives used in cement spray plaster and gypsum plaster formulation.

Applications

- Spray plaster
- Cement-based plaster

Benefits

Compatible with all conventional mineral and organic binders
Easy workability
Enhances water retention
Multipurpose

Physical properties

Appearance	Powder
Solubility	Water soluble
Viscosity (1), mPa•s	15000
pH (2% solution)	Neutral
Moisture content, %, max.	7

(1)2% solution in water, Haake Rotovisko RV 100, shear rate 2.55s⁻¹, 20°C

These properties are typical but should not be considered specifications. For detailed specification rates please consult the product Certificate of Analysis.

