



Technical Data Sheet

## WALOCEL™ MKW 20000 PP 01 Cellulose Ether

Hydroxyethyl Methyl Cellulose

### Description

WALOCEL™ MKW 20000 PP 01 Cellulose Ether hydroxyethyl methyl cellulose (HEMC) is designed for cement spray plaster applications, such as one- or two-coat cement-based plaster, cement-based lightweight plaster and the cementitious parts of a stucco or exterior insulation finishing system (EIFS). Compatible with all conventional mineral binders used in cement plaster formulation, WALOCEL™ MKW 20000 PP 01 Cellulose Ether provides high standing strength and effective stabilization of air voids. It also enhances workability and water retention. The selected particle size distribution provides quick dissolution.

### Sustainability Attribute:



### Applications

- Decorative renders
- One- or two-coat cement-based plaster
- Cement-based lightweight plaster
- Cementitious parts of an exterior insulation finishing system (EIFS)

### Benefits

- Quick dissolution
- Good air void stabilization
- High standing strength
- Low stickiness
- Good water retention

### Physical Properties

Property	Unit	Result
Appearance		Powder
Solubility		Water soluble
Viscosity <sup>1</sup>	mPa·s	23500
pH (2% solution)		Neutral
Moisture content, max.	%	7

