

LANDERCOLL™ EM200 Hydroxyethyl Methyl Cellulose (MHEC/HEMC)

Technical Data Sheet

Description

LANDERCOLL™ EM200 is a non-ionic, water soluble cellulose ether, which offers a variety of functional properties when dissolve in water. It can be used as thickeners, protective colloids, suspending agents and water retention agents in many construction materials.

Product Specifications

Appearance:	white or off-white powder
Moisture content:	≤6 %
Ash content:	≤5 %
Etherification (MS/DS):	0.8-1.2/1.8-2.0
pH value:	6.0-8.0
Gel Temp.:	75-90℃
Particle size:	90% pass 80 mesh
Viscosity	185,000-215,000 mPa.s (NDJ-1, 2% solution, 20℃)
	65,000-80,000 mPa.s (Brookfield-RV, 2% solution, 20℃)

Recommend Applications

Dry mix mortars:		
Tile adhesives (highly recommend)		

Typical Properties

1. Delayed solubility(surface treated): No	2. Water retention: very high
3. Sag resistance: excellent	4. Heat resistance: excellent
5. Workability: excellent	6. Open time: long
7. Correction time: long	8. Bonding strength: strong

Packing & Storage

- 1. Multi layer paper bag with inner PE film
- 2. 25kg/bag, 500kg/ pallet
- 3. 10MT/ 20GP', 22MT/ 40HQ'
- 4. Netural package available, OEM brand available
- 5. Store in cool, dry, and clean conditions, keep away from heat.

Shelf Life

The shelf life is 2 years. If over 2 years, please test and confirm the quality before using.