

# Cellulose Ether (Landercoll ™ EM100)

Hydroxyethyl Methyl Cellulose (HEMC/MHEC)

# **Technical Data Sheet**

## Description

LANDERCOLL <sup>™</sup> EM100 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 %
pH value:	6.0-8.0
Particle size:	100% pass 80 mesh
Viscosity	85,000-110,000 mPa.s (NDJ-1, 2% solution, 20℃)
	45,000-60,000 mPa.s (Brookfield-RV, 2% solution, 20℃)

#### **Recommend Applications**

Skim coat/ wall putty (putty powder ) Cement base plasters/renders Gypsum base plasters/renders

Repair mortar

# **Typical Properties**

1. Delayed solubility(surface treated): No	5. Water retention: moderate
2. Consistency developement: very fast	6. Heat resistance: excellent
3. Final consistency: moderate	7. Workability: excellent
4. Sag resistance: moderate	

## Packing & Storage

- 1. Multi layer paper bag with inner PE film
- 2. 25kg/bag, 500 or 600kg/ pallet
- 3. 20' container: 10 Tons, 40' container: 22 Tons (with pallet)
- 4. Neutral or blank bag available, OEM brand available
- 5. Store in cool and dry conditions

# Shelf Life

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

Shandong Landu New Material Co.,Ltd www.landu-china.com info@landu-china.com Tel: +86 531 6995 9221