

# Cellulose Ether (LANDERCOLL™ HE100)

## Hydroxyethyl Cellulose

## Technical Data Sheet

### Description

Landercoll HE100 is hydroxyethyl cellulose, which acts as a rheology modifier. This grade is resistant against enzymatic attack, it's also a surface-treated cellulose for delayed and easy dissolution in water, so it is a general thickener for all water based paints.

Landercoll HE60 ensure that particles are well dispersed, avoiding lumps. It offers moderate gloss and pigment compatibility, high antispattering, pseudoplasticity and thickening effect.

## **Specifications and Properties**

Appearance:	white or off-white powder		
Moisture content:	≤6 %		
Ash content:	≤5 %		
Bulk density:	300-600 kg/m³		
pH value:	6-8		
Particle size:	99% pass 80 mesh		
Viscosity:	3,500-5,000 mPa.s (Brookfield RV, 1%)		
Final dissolve time:	Ca. 30 min		
Delayed solubility:	yes		
Biostability:	yes		

### **Recommend Applications**

Interior paints	
Exterior paints	

## **Typical Properties**

Thickening effect:	high	Water retention:	high
Pigment compatibility:	moderate	Wet scrub resistance:	high
Biostability:	moderate	Anti-Spattering:	moderate

### Packing & Storage

- 1. Multi layer paper bag with inner PE film
- 2. 25kg/bag, 600kg/ pallet
- 3. 20' container: 12 Tons, 40' container: 24 Tons (with pallet)
- 4. Netural 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.