

Hydroxyethyl Cellulose HEC 100M

Product Description

CHARING Hydroxyethyl Cellulose HEC 100M is high viscosity Hydroxylethyl Cellulose (HEC), which is designed for using in wide range of industrial applications and detergent.

Specifications

Item	Specification	Unit
Physical form	White to slightly off-white or granular powder	
Moisture	Max.6.0	%
Apparent desity	Min. 0.40	
PH	4.0-8.0	
Hoeppler Viscosity, 1% solu., 25℃	4000-6000cps	
Hoeppler Viscosity, 2% solu., 25℃	80000-120000cps	
Particle Size	98% through 60 mesh	

Application Range

- -Manually applied paints.
- -Oil Drilling

Packaging and Storage

25kg paper bags with PE inner.

20'FCL:12 tons with pallets or 14 tons without pallets

3 years under cool, dry conditions in original packaging away from heat sources. It is recommended to use the product in rotation on a first-in first-out basis.

Safety Notes

The above data is in accordance with our knowledge, but don't absolve the clients carefully checking it all immediately on receipt. To avoid the different formulation and different raw materials, please do more testing before using it. We reserve the right to alter our product and without informing in advance.

Company Information

Shandong Charing Industry Co., Ltd. Jinan City, Shandong Province, China judie@sdcharing.com www.sdcharing.com