

Hydroxy Ethyl Cellulose (HEC)

MEICELL® is a non-ionic, water soluble hydroxy ethyl 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 paint and coating materials.

| Type list

Low		Stability		High		Standard: Brookfield LV			
Viscosity (Cps)	Economic type		General type	Premium type	Viscosity (Cps)	Sol%	Spindle	Shear RPM	
	FMD-5693LB	FMD-5793LB	FMD-5893LB	H-5693LB	25~105	2	2	60	
	FMD-5693B	FMD-5793B	FMD-5893B	H-5693B	150 - 400	2	2	60	
	FMD-5683B	FMD-5783B	FMD-5883B	H-5683B	1,500 - 2,500	2	3	30	
	FMD-5673B	FMD-5773B	FMD-5873B	H-5673B	4,500 - 6,500	2	4	60	
	FMD-5663B	FMD-5763B	FMD-5863B	H-5663B	6,000 - 7,000	2	4	30	
	FMD-5653B	FMD-5753B	FMD-5853B	H-5653B	800 - 1,500	1	3	30	
	FMD-5643B	FMD-5743B	FMD-5843B	H-5643B	1,500 - 2,500	1	3	30	
	FMD-5633B	FMD-5733B	FMD-5833B	H-5633B	2,600 - 3,300	1	3	30	
	FMD-5623B	FMD-5723B	FMD-5823B	H-5623B	3,400 - 5,000	1	4	30	
	FMD-5613B	FMD-5713B	FMD-5813B	H-5613B	5,100 - 6,500	1	4	30	
	FMD-5603B	FMD-5703B	FMD-5803B		6,600 - 8,000	1	4	30	
	FMD-5603HB	FMD-5703HB	FMD-5803HB		8,100 - 13,000	1	4	30	
Opaque		Color		Transparent					

DK Fine Chemical Co.,Ltd.

5F, 92, Noksapyeong-daero 26-gil, Yongsan-gu, Seoul, Republic of Korea.
Zipcode: 04392
Tel: +82-70-4333-0775

R&D Center, CE Plant

26, Gunha-ro, Wolgot-myeon, Gimpo-si, Gyeonggi-do, Republic of Korea.
Zipcode:10023
Tel: +82-70-8859-0773



dkfinechem

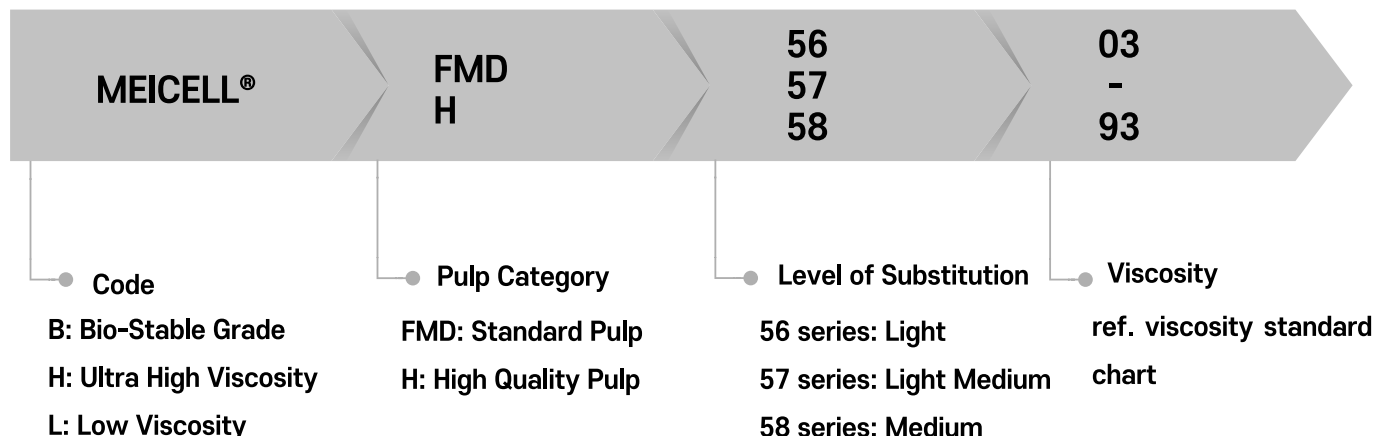


dkfinechem.com





| Terminology



| Packaging

We prioritize the quality of our products.

Unit

MEICELL® 25kg paper bag

Pallet

MEICELL® 600kg per pallet



Export

MEICELL® Cellulose ether

20FCL Max Load: 12,000kg
40FCL Max Load: 24,000kg
with export standard pallet

| Contact Us



Seoul Office

DK Fine Chemical Co., Ltd.

5F, 92, Noksapyeong-daero 26-gil, Yongsan-gu, Seoul, Republic of Korea.
Zipcode: 04392
Tel: +82-70-4333-0775

R&D Center, CE Plant

26, Gunha-ro, Wolgot-myeon, Gimpo-si, Gyeonggi-do, Republic of Korea.
Zipcode: 10023
Tel: +82-70-8859-0773