

DATASHEET TOPCELL MG 60

CHEMICAL DENOMINATION

Methylhydroxyethylcellulose (MHEC).

PROPERTIES AND APPLICATIONS

Topcell MG 60 is a medium viscosity cellulose ether that provides water retention. Improves consistency, workability and increased open time for gypsum-based mortars.

Applications		Recommendati
		on
Adhesive Mortar		•
Plaster based mortar		••
 Highly Recommended 	 Recommended 	

HANDLING

Handling in a dry and well-ventilated place is required. Use dust mask and protective gloves.

PHYSICOCHEMICAL CHARACTERISTICS

Analysis Item	Unit	Specified	Test Method
Visual Appearance	-	Slightly yellow fine powder	-
Humidity	%	Max. 12	MIA LQ 06
Density	(g/L)	250 - 450	MIA LQ 02
pH (1% solution)	-	5.5 – 7.5	MIA LQ 05
Viscosity	cPs	50,000 – 60,000	MIA LQ 01

PACKAGING AND STORAGE

The Product remains stable for 18 months if stored in a cool and ventilated place. Keep the product in always closed bags, hygroscopic product. The product goes in multi-ply sacks weighing 25 kg.