

Global Product Selection Guide 2013



CELLULOSIC SPECIALTIES																							
E 230 X	E 351 X	CCA 098	CCA 328	CCA 379	CCA 425	CCA 470	CCA 612	EBM 5500	ME 1000 X	CCM 1079	CCM 812	CCM 825	CCM 890	CCM 894	M 10	M 30	M 70	M 30 Q	ML 11	ML 31	ML 71	BCM 050	PAD 2

Application

Gypsum based

Projection plaster																								
Hand plaster		□			■						■		□											
Satin plaster						■								■										
Joint filler		□		■			■						□											
Glue				■	□						□		■	□										

Cement based

Projection plaster															■	■			■					
Skim Coat			□			□										■	■	■		■				
Tile adhesive standard			■			■			■			■			■	■	■		■	■	■			
High quality tile adhesive																			□			■		
Tile grout															■									
Aerated concrete glue															■									
Brick mortar		■													■									
Floor screed	■																							
Extrusion mortar									■								■							
ETICS						□										■				■			■	
Masonry cement		■													■									

Latex based

Tile adhesive									■											■				
Joint filler			■						■											■				
Sand paint									■															
Textured coating									■															

■ Highly recommended □ Suitable

Physical properties

Particle size	x	x	F	x	x	x	x	FM	F	x	x	FM	x	x	x	F	F	F	F	F	F	F	F	F
Surface Treatment			x						x										x					x
Low modification						x							x							x	x	x		
Medium modification													x											
High modification				x	x		x	x			x	x			x								x	
Viscosity	1	2	4*	4	4	4	3	4	4	5	5	5	5	5	5	3	4	5	4	3	4	5	2	2

Viscosity: 1 very low, 2 low, 3 medium, 4 high, 5 very high,

Particle sizes

To satisfy solubility requirements in varying applications, Bermocoll grades are available in the following particle sizes:

F = Powder, X = fine powder, FM = extra fine powder.

These grades are intended for dry mixing with other powder materials and should not be directly dissolved in water.

Most viscosity grades of Bermocoll E are also available in a specially treated version FQ.

The FQ types are easily dispersed in neutral or slightly acid water. They dissolve quickly in e.g. in the presence of cement/lime.

