

Product Information

BERMOCOLL® BCM 050

BERMOCOLL BCM 050 is a modified non-ionic, water soluble cellulose ether, intended as a water retaining and consistency improving additive to cement based mortars. Bermocoll BCM 050 contains methyl, ethyl and hydroxyethyl substituents giving unique balance between workability and strength.

Specifications

BERMOCOLL BCM 050 is a modified low viscosity grade of methyl, ethyl hydroxyethyl cellulose.

Physical data

 $\begin{array}{ll} \mbox{Appearance} & \mbox{whitish powder} \\ \mbox{Particle size} & \mbox{98 \% < 600 } \mbox{\mu m} \\ \mbox{Water content} & \mbox{max 5 \%} \end{array}$

Characteristics of aqueous solutions

pH (1 % solution) neutral Surface activity weak

Viscosity at 20°C (Brookfield LV)

2 % solution 3 500 – 6 000 mPa's

Applications

BERMOCOLL BCM 050 is used in high quality cement based tile-fix for improvement of workability, consistency, water retention and adhesion. Normal dosage in mortar is 0.4-0.6% calculated on the dry mortar weight. Bermocoll BCM 050 effectively counteracts the slip tendency of tiles.

BERMOCOLL BCM 050 is intended for dry mixing with other powder materials and should not be used for direct dissolving in water.

Safety instruction, packaging and storage

Like many industrial processed powdery materials, cellulose ether dusts are combustible and can cause dust explosions. Dust formation must be avoided or kept to a minimum. Care should be taken to prevent ignition from heat, spark, open flames or hot surface.

BERMOCOLL BCM 050 is packed in a polyethylene bag. Net weight 15 kg. We recommend emptying the bags from the bottom. The empty bags can be recycled or burned. In unopened bags, BERMOCOLL BCM 050 can be stored for several years. In opened bags, the moisture content of BERMOCOLL BCM 050 will be influenced by the air humidity.

At the temperatures above 250°C (480°F), charring of BERMOCOLL BCM 050 will occur. At high temperatures and in contact with an open flame, BERMOCOLL BCM 050 will burn slowly with the characteristics of cellulose.

CCD 0114

Industriestrasse 17 a CH-6203 Sempach Station Switzerland www.akzonobel.com/pa

