



BERMOCOLL KCB 470 X

BERMOCOLL KCB 470 X is strong modified nonionic, water soluble cellulose ether, intended as a water retaining and consistency improving additive to gypsum based mortars.

Specifications

Appearance	Whitish powder
Particle size	98 % ≤ 300 μm
Water content	≤ 4 %

Characteristics

Surface activity	Weak
Viscosity at 20 °C (Brookfield LV), 1% solution	2300-3300 mPa.s

Notes:

 ${\tt BERMOCOLL\ KCB\ 470\ X\ is\ a\ modified,\ high\ viscosity\ grade\ of\ ethyl\ hydroxyethyl\ cellulose.}$

Applications

BERMOCOLL KCB 470 X is used as an admixture in gypsum-based mortars. BERMOCOLL KCB 470 X effectively counteracts the sagging tendency of the mortar and gives good workability. BERMOCOLL KCB 470 X ensures good water retention and gives a mortar with suitable working time. Mortars containing BERMOCOLL KCB 470 X have excellent adhesion to the background. Normal dosage is 0.40.7% in mortars calculated on dry mortar weight. BERMOCOLL KCB 470 X should be admixed to the mortar in dry form.

Storage

In unopened bags, BERMOCOLL KCB 470 X can be stored for several years. In opened bags, the moisture content of BERMOCOLL KCB 470 X will be influenced by the air humidity. At the temperatures above 250° C (480° F), charring of BERMOCOLL KCB 470 X will occur.

Packaging and transport

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 KCB 470 X is packed in a polyethylene bag. Net weight 20 kg. The empty bags can be recycled and burned. In unopened bags, BERMOCOLL KCB 470 X can be stored for several years. In opened bags, the moisture content of BERMOCOLL KCB 470 X will be influenced by the air humidity. At the temperatures above 250° C (480° F), charring of BERMOCOLL KCB 470 X will occur. At high temperatures and in contact with an open flame, BERMOCOLL KCB 470X will burn slowly with the characteristics of cellulose.

Safety and handling

At high temperatures and in contact with an open flame, BERMOCOLL KCB 470X will burn slowly with the characteristics of cellulose.

All information concerning this product and/or suggestions for handling and use contained herein are offered in good faith and are believed to be reliable. Nouryon, however, makes no warranty as to accuracy and/or sufficiency of such information and/or suggestions, as to the product's merchantability or fitness for any particular purpose, or that any suggested use will not infringe any patent. Nouryon does not accept any liability whatsoever arising out of the use of or reliance on this information, or out of the use or the performance of the product. Nothing contained herein shall be construed as granting or extending any license under any patent. Customer must determine for himself, by preliminary tests or otherwise, the suitability of this product for his purposes. The information contained herein supersedes all previously issued information on the subject matter covered. The customer may forward, distribute, and/or photocopy this document only if unaltered and complete, including all of its headers and footers, and should refrain from any unauthorized use. Don't copy this document to a website.

Contact Us

Nouryon Functional Chemicals AB

SE-444 85 Stenungsund Sweden +46 303 85000

