Cementa HPM



ADDITIVE TYPE

Cementa HPM is a high performance-dispersing additive that is especially suitable for injection mortar based on Injektering 30, Ultrafin 16 and Ultrafin 12. Cementa HPM in combination with Injektering 30, Microfine 20 and Ultrafin 12, gives a good dispersion and filtration stability (penetration). Cementa HPM is based on sulphonated naphthalene and melamine polymers.

THE PRINCIPAL EFFECT

Cementa HPM is a high performance- dispersing additive that is especially suitable for micro cements. A preliminary investigation must be carried out in order to establish the effects of the combination of current materials and formulas.

SIDE EFFECTS AT DIFFERENT TEMPERATURES

Cementa HPM has a slightly retarding effect that can be noticed in high dosage and low temperatures. Grout temperature lower than 5 degrees Celsius should normally be avoided due to low reactivity.

IN COMBINATION WITH OTHER ADDITIVES OR MATERIALS

Cementa HPM should not be combined with other additives or cement without comprehensive preliminary investigation.

DOSAGE

Calculated as a percentage of the cement weight.

Normal dosage with	1,0%
Recommended dosage	0,7-1,5%
Rated dosage	2,5%

EFFECTS OF OVERDOSING

Overdosing does not always result in a proportionally increased effect. When larger overdosing occurs then the quality can be affected negativley.

MODE OF PROCEDURE

Diluting

The product is normally used with the supplied concentration.

Order

the other materials have been somewhat mixed. Alternatively, it may be added earlier if it has been mixed well in all mixing water.

TECHNICAL DATA

Form	fluid
Color	brown
Density	1200 kg/m³
pH-value	7-8
Chloride content	<0,1%
Dry content	approx. 35%
Viscosity	thinly fluid

STORAGE

Cementa HPM should be stored in an unopened original can, drum or container or in air tight containers at a temperature above 0 degrees Celsius and in that case

it should be stirred a few times each day at approximately 30 minutes.

Note that the viscosity increases at low temperatures. So for good, easy handling, a storage temperature of >+ 5 degress Celsius is recommended.

The product should be used within a year after de-Cementa HPM is added to the injection mortar after livery or prior to the expiry date. Storage tanks should be cleaed once a year. If the product has a normal appearance and smell, and the effects have been checked, it can be used after longer periods of storage.

DISTRIBUTION

Cementa HPM is supplied in 23kg can, 240kg drums or 1200kg container. It is distributed from Järfälla (Sweden).

SAFETY DIRECTIONS

Cementa HPM is labelled with safety directions.

Complete information and safety directions can be obtained from our MSDS (Material Safety Data Sheet) folder, wich is based on the Chemical Inspector's directions.

MISCELLANEOUS

The aforementioned information is a direction only. When, amongst other things, the workmanship lies outside of our control, our responsibility is limiteds only to the supplied product.

CEMENTA AB

Box 47210, 100 74 Stockholm Telefon 08-625 68 00 Telefax 08-753 36 20 E-post info@cementa.se Hemsida www.cementa.se