



CHRYSO® Plast Activator +

Plasticiser - Accelerator

DESCRIPTION

CHRYSO® Plast Activator + is a chloride -containing, triple action admixture, which accelerates, plasticises and entrains air in dry concrete mixes. It increases strength at 24 hours by up to 30%.

CHRYSO® Plast Activator + enhances the flow properties of dry cement mixes dramatically, resulting in a significant reduction in vibration and cycle times.

CHRYSO® Plast Activator + furthermore permits the optimisation of the cement content by improving the dispersion of the cement particles with resultant improvement in the final strength and durability.

Characteristics:

Appearance	:	Light brown liquid
Density	:	1.065
Colour	:	Light brown
pH	:	5 - 8
Freezing point	:	-15°C
Chloride content	:	+/- 12%

Packaging:

CHRYSO® Plast Activator + is supplied in 25ltr and 200ltr non-returnable containers.

DIRECTIONS FOR USE

Areas of use:

Cement brick & blocks

Use and dosage:

Standard dosage:

1.0 kg per 100kg cement is typical.

Site Trials is recommended

CHRYSO® Plast Activator + can be dosed directly into the gauging water.

The use of **CHRYSO® Plast Activator +** is subject to the dictates of the DTU 21 – 4 regulations pertaining to the use of chloride-containing admixtures.

Important:

If the product freezes, it will regain all it's properties once thawed and mixed thoroughly.

Health and safety:

CHRYSO® Plast Activator + is classed as an irritant.

The use of protective equipment for the skin and eyes is therefore recommended.

In case of spillage mop up with fresh water.

The information contained in this document is given to the best of our knowledge and is the result of objective testing. However, it cannot under any circumstances be considered as a warranty involving our liability in the case of misuse. Tests should be carried out before the product is used to ensure that the methods and conditions of the use of the product are satisfactory. Our specialists remain at the disposal of the users to help with any problem they may have.