

## **CTP- H 900**

**Description** Methyl Methacrylate based binder.

## Fields of applications:

- CTP- H 900 used for high-Filled polymer concretes.

## **Description**:

- CTP-H 900 is a selected mixture of dibenzoyl peroxide and Acrylic polymer.
- **CTP-H 900** is suitable to harden the high-filled mix of low viscous CTP-PC 950 acrylic resin at about 1.50 2.00 % of the total mix.
- **CTP-H 900** contains only small percentage of peroxide and therefore is not considered as hazardous material.
- CTP-H 900 must be stored away from any accelerators to avoid risk of detonation.

## **Technical data:**

- Appearance: White powder.

- Bulk weight: 700 kg/m3.

- Peroxide content: Ca. 10%.

- Deactivation temperature: 55°C.

The information provided herein is considered to be representative of our production, and is to the best of our knowledge accurate and according to our laboratory tests and data which we believe to be reliable. This does not construe in any way any liability or responsibility from our part for any third party since the conditions of use are beyond our control and each user should perform sufficient investigation to establish the full suitability of our products for its intended use. Furthermore no information provided here should be taken as a recommendation or advice for infringement of third party intellectual property rights.

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