

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.

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