

MasterKure® 215

Paraffin Based Evoparation Reducer for Concrete Surfaces

Material Description

MasterKure® 215 is a paraffin based evaporation reducer which is applied on freshly poured concrete to enable optimum strength by holding water inside the concrete with its film layer and reducing shrinkage by preventing rapid drying.

Areas of Application

- While curing vertical and horizontal structural elements
- High-rise concrete buildings for which water curing is hard.
- Airport and field concrete
- · Channel and chute concrete
- Concrete pouring where humidity is low, evaporation and air flow is high.

Characteristics and Benefits

- A more efficient and economical method compared to similar cure methods like sack, burlap and watering.
- By reflecting the direct sunlight, it reduces the risk of losing water in fresh concrete.
- Reduces shrinkage cracks caused by rapid drying Enables harder and smoother surface.
- · Suitable to use in closed areas.
- Easy to apply, reduces labor costs.
- MasterKure[®] 215 does not contain solvent.

Processing

MasterKure® 215 should be applied by homogenous spraying or by rolls on freshly poured concrete. MasterKure® 215 is applied on surface finished surfaces of field, road and slab concretes and surfaces of concrete placed in molds after demolding

- MasterKure[®] 215 is suggested to spray on concrete surface to obtain a uniform structure.
- Effect period of MasterKure[®] 215 may vary depending on film thickness, weather conditions, exposure to UV rays, and status of concrete surface.
- If surface finishing is planned to be applied later, then MasterKure[®] 101 or MasterKure[®] 181 are suggested.
- If surface finishing is planned to be applied to MasterKure[®] 215 applied surfaces, cure should be cleaned off from the surface by hot water, brush or water jet.
- If MasterKure[®] 215 is applied by a roll as a thin film layer, then it won't become foamy. In thick applications, surface should be brushed again after the bubbles are quenched. Congestion should be prevented by homogenous application of the material.
- In non-homogenous applications, local color differences can be seen. In the days following the application, these regional differences will be reduced.

Technical Properties	
Structure of the Material	Paraffin Based
Apperance	White
Specific Gravity (20°C)	0.95 – 1.05 kg/lt
Finished Film Appearance	Opaque Layer
Application Temperature	>+5 °C







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Cleaning of Tools

Spraying devices and/or rolls used in the application should be cleaned by warm water. If the spray nozzle will be used again, then it is suggested to be left in water.

Dosage

MasterKure® 215 recommended consumption is 0,15 kg/m² - 0,20 kg/m². In open air and windy environments, MasterKure® 215's coverage can be increased 0,30 kg/m² for effective curing. Coverage is reduced in inner surfaces under shadow. MBT Teknik Yapı Kimyasalları Sanayi ve Ticaret A.Ş. Technical Service should be consulted for detailed information.

Packaging

MasterKure® 215 is available in 1000 kg IBCs, 200 kg barrels and 25 kg cans.

Shelf Life

6 months if stored according to manufacturer's instructions in unopened container.

Storage

Store in original sealed containers and at temperatures between 5°C and 30°C. Store under cover, out of direct sunlight and protect from extremes of temperature. Failure to comply with the recommended storage conditions may result in premature deterioration of the product or packaging.

Health and Safety

For full information on Health and Safety matters regarding this product the relevant Health and Safety Data Sheet should be consulted.

The following general comments apply to all products.

As with all chemical products, care should be taken during use and storage to avoid contact with eyes, mouth, skin and foodstuffs, (which may also be tainted with vapor until the product is fully cured and dried). Treat splashes to eyes and skin immediately. If accidentally ingested, seek medical attention. Keep away from children and animals. Reseal containers after use.

Spillage

Chemical products can cause damage; clean spillage immediately.

Disclaimer

The technical information given in this publication is based on the present state of our best scientific and practical knowledge. MBT Teknik Yapı Kimyasalları Sanayi ve Ticaret A.Ş. is only responsible for the quality of the product MBT Teknik Yapı Kimyasalları Sanayi ve Ticaret A.Ş. is not responsible for results that may occur because the product is used other than advised and/or out of instructions regarding the place and the method of use. This technical form is valid only till a new version is implemented and nullifies the old ones.

Contact

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