

#### DURIMPRES REHABILITACION, PREDOSED STAMP CONCRETE FOR PAVEMENTS ON THIN LAYER



## Description

Predosed mortar and special colored printed flooring conducting thin layer (15 to 20 mm). Price for gray check price for other colors.

# Aplication

Stamp concrete on thin layers from 1.5 to 2 cm thickness to apply on concrete floors or also on existing stamp concrete that are to be renewed.

### Surface preparation

The surface must be clean, dry and free of dust or loose parts. No remains of resins or protection liquids. It does not require an adhesion bridge on absorbent holders.

### **Modes of application**

Rehabilitation Durimpres has to be kneaded with 18% of water until getting a homogeneous and paste consistency.

- The mixing is done with electric mixer on low speed, 300-500 rpm



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- Extend the material between the guides with a thickness of 1.5 or 2 cm depending on the type of rubber mould used.

- Work the surface to get it smooth.
- Spread the release agent, DESPOL to prevent the mould to be stick on the mortar.
- Place the mould and press for printing.
- Once the application is done allowed it to dry.

- Contraction joints can be pre-marked with plastic reeds or be cut the next day when the pavement has the enough resistance to do the proper cutting by machine.

- Wash it with water under pressure to remove the remains of DESPOL.

- Once it is dry, protect it with RESIMPRES A OR D.
- The product has application and curing times that are closely related to temperature, not be worked with temperatures below 5 ° C or above 30 ° C.
- Applications should not occur in areas with strong drafts or wind.

-In heating time usually procedures of cured using chemical curators, plastic film protection o with continued irrigation since the material becomes hardened.

### Clean up

With plentiful water while the material is fresh, once hardened can only be removed by mechanical means.

## Data sheet

Water absorption Adherence Curing density Mass of density Powder density Compressive resistance Flexural strength resistance Water retention Retraction

Temperature of work

#### Performance



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20 kg/sqm per each cm of thickness.

#### Storage

Two years in their original packagings protected from the weather and stored in a cool and dry place.



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