



## Descripción

Powder product of two-component. DUROAIS CAPA CONTINUA component A and DUROAIS CAPA CONTINUA component B which are mixed and applied as continuous flooring until 5 mm of thickness. Excellent as continuous flooring with high adherence to the weather and abrasion. Just in the moment when it becomes crossable is recommended to spray a thin coat of LACURIS to avoid chalking. Once it is cured can be painted with paints for floors. Grey colour.

## Aplication

DURAIS CAPA CONTINUA is used to regularise sufaces ( provided that the differences are not bigger than 5 mm) on floorings for garages, parkings, petrol-stations, etc

## Surface preparation

The surface which DUROAIS CAPA CONTINUA is applied on must be clean, free of dust, greases, oils, salts or substances that decrease the adherence, open pore and slightly moistened with hot weather.

## Modes of application

DUROAIS CAPA CONTINUA is formed by one powder component and one liquid component.

- Pour the liquid component ( A comp) in a suitable container and add it slowly to powder component ( B comp) stiring with a low speed mechanical mixer (300-500 rpm).
- The proportion on the admixture is 6 litres of DUROAIS CAPA CONTINUA A comp per 25 kg of DUROAIS

## CAPA CONTINUA B comp.

- The product is applied by pouring, spreading it with toothed trowel. The thickness of layer will be between 3 and 5 mm. The base can't have irregularities bigger than 3 mm.
- The existing joints must be conserved on the load-bearing base.
- Concrete on base must be prepared preferably by mechanical means, milling, shot blasting, sanding, to open pores and remove the polishing superficial layer or with mechanical damages.
- The concrete with bad adherence or damaged must be removed and all the defects such as pothole must be repaired before applying DUROAIS CAPA CONTINUA. The potholes can be repaired with DUROAIS PARCHEO.
- DUROAIS CAPA CONTINUA must be spread by a toothed trowel (triangular theeth). A spiked roller can be used during the mixing in order to driven it out the trapped air. Don't apply when the product begins to loose self-levelness because it can produces a texture.
- Once it is setting spray a thin layer of LACURIS to improve curing.

## Clean up

With plenty of clean water while the product is wet. Once it hardens only can be removed by mechanical means.

## Data sheet

Water absorption 20 to 24%

Capillarity < 0,2 % at 60 minutes

Curing density 1.750 a 1.800 kg/ cubic metres.

Compressive resistance > 25 N/mm<sup>2</sup> at 28 days (EN 13892-2)

Flexural strength resistance > 5 N/mm<sup>2</sup> at 28 days (EN 13892-2)

Water retention > 97%

Colour/sgrey

Compositions special cements, quartz, additives and liquid polymers

Adherence > 1,5 N/mm<sup>2</sup> at 28 days (EN 13892-8)

% Solid content in weight "AR 2" high resistance to abrasion mark smaller than 0,02 mm

Temperature of work from 5°C to 30°C

## Performance



📍 Avda. da Enerxía, nº 153, Pol. Ind. de Sabón  
15143 Arteixo, A Coruña  
☎ Telf.: 981 602 111  
📠 Fax.: 981 601 508  
✉ Email: desarrollo@teais.es

síguenos en:



4,5 kg per sqm in layer of 3mm

## Storage

2 years in their original packages, tightly closed, protected from the weather and stored in a cool and dry place.

## Security

### Indications of danger:

H412: Harmful to aquatic life with long lasting effects.

### Prudence advice:

P273: Avoid release to the environment.

P501: Dispose of contents/container in accordance with local/regional/national/international regulation

### Supplementary information:

EUH208: Contains . May produce an allergic reaction.



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☎ Telf.: 981 602 111  
📠 Fax.: 981 601 508  
✉ Email: [desarrollo@teis.es](mailto:desarrollo@teis.es)

síguenos en:

