

# FINISHING



## DEKOCEMENT SUPERIOR

Colour	Packaging	Consumption
White	Paper Bag 25 Kg	10-15 m <sup>2</sup> /3 mm thickness

### DESCRIPTION

DEKOCEMENT SUPERIOR is a decorative cement based product with polymer additives and extra additives, without corrosive components, suitable for indoor and outdoor use. This product bonds very well with the base, providing a strong, smooth, and aesthetically pleasing surface. Available in several colors.

### FIELD OF APPLICATION

Used as a finishing layer that should be treated with protective lacquer. Suitable as a finishing layer for interior and exterior walls, special structures like bathrooms, staircases, medium-traffic areas, floors, living rooms, balconies, shops, hotels, and cases requiring an aesthetically pleasing appearance. Not recommended for highly flexible surfaces, such as the kapot system.

### SUBSTRATE PREPARATION

1. On smooth concrete, first apply acrylic primer, then apply DEKOCEMENT after the primer has dried.
2. On drywall, first apply acrylic primer, level with Bondex, re-prime after 24 hours, then apply DEKOCEMENT.
3. On cement-based surfaces with damage or unevenness, surface repair and leveling is recommended using Bondex reinforced with fiberglass mesh.

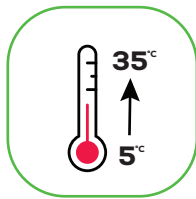
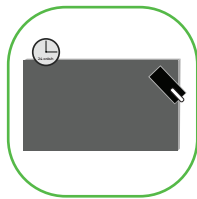
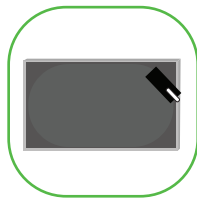
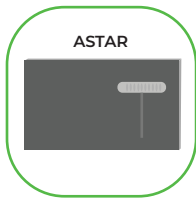
### APPLICATION

25 kg of DEKOCEMENT is mixed with 25% water until a uniform mixture is formed. Coloring the product in different shades is done using the Dekoll pigmenting system. After adding the liquid pigment, mixing continues until the product is fully homogenized and evenly colored. Refer to the technical instructions for the pigmenting method.



TECHNICAL DATA

<b>Appearance:</b> Powder	<b>pH of mixture:</b> >12
<b>Packaging:</b> 25 kg paper bags on pallets of 1350 kg	<b>Granulation:</b> 0.7 mm
<b>Colour:</b> White - Can be pigmented	<b>Application Temperature:</b> + 5°C to + 35°C
<b>Consumption:</b> 10-15 m2/ 25 kg /3 mm thickness	<b>Compressive strength:</b> 30 N/mm2
<b>Storage:</b> On wooden pallets	<b>Flexural strength:</b> ≥ 7.0 N/mm2
<b>Dry bulk density:</b> 1.32 gr/cm3	<b>Working time in the bucket:</b> 90 minutes
<b>Storage Time:</b> 12 months from the production date	<b>Reaction to fire:</b> Class A1
<b>Water for mixture:</b> 6-6.5 liters of water for 25 kg	



**WARNING!** Do not apply Finos on highly flexible bases like the kapot system or other flexible products, on unstable surfaces, or on large uneven areas. Low and high temperatures can alter the working characteristics of the product (slowing down or speeding up drying). Do not use on:

- Wooden, metal, PVC, or other non-cement-based surfaces.
- Areas with continuous moisture.
- Surfaces with unstable vibrations.
- High or low temperatures, or strong wind.