

TECHNICAL DATA

Appearance: Powder
Packaging: 25 kg paper bags, palletized (1350 kg per pallet)
Color: White, pigmentable
Consumption: 10-15 m ² / 25 kg / 3 mm thickness
Storage: On wooden pallets
Dry bulk density: 1.32 g/cm ³
Shelf life: 12 months from the production date
Mixing water: 6-6.5 liters of water per 25 kg
pH of mixture: >12
Grain size: 0.7 mm
Application temperature: +5°C to +35°C
Compressive strength: 30 N/mm ²
Flexural strength: ≥ 7.0 N/mm ²
Pot life: 90 minutes
Reaction to fire: Class A1

dekoll®

PREMIX PER L'EDILIZIA

DEKOCEMENT SUPERIOR



dekoll®
PREMIX PER L'EDILIZIA



Would you like to know more about our products?
Autostrada Tiranë - Durrës, Km 5.
www.dekoll.al | [+355 69 606 6656](tel:+355696066656) | info@dekoll.al



DESCRIPTION

DEKOCEMENT SUPERIOR is a decorative cement-based product with polymer additives and additional admixtures, free of corrosive components, suitable for both exterior and interior environments. The product bonds very well to the substrate, providing a strong, smooth, and aesthetically pleasing surface. Available in several colors.

FIELD OF APPLICATION

Used as a finishing layer which must be treated with a protective varnish. Suitable as a final decorative layer for interior and exterior walls, as well as for special structures such as bathrooms, stair works, areas with medium traffic, floors, living rooms, balconies, commercial spaces, hotels, and in all cases where an aesthetically pleasing finish is required.

SUBSTRATE PREPARATION

1. On smooth concrete: The surface must first be primed with an acrylic primer. DEKOCEMENT is applied after the primer has fully dried.
2. On drywall (gypsum board): The surface must first be primed with an acrylic primer, leveled with Bondex, then after 24 hours re-primed and DEKOCEMENT is applied.
3. On cement-based substrates with damages or unevenness: It is recommended to repair and level the surface using Bondex reinforced with fiberglass mesh.

MIX PREPARATION METHOD

25 kg of DEKOCEMENT is mixed with 25% water until a uniform mixture is obtained. Pigmentation of the product in different colors is carried out using the Dekoll pigmentation system. After adding the liquid pigment, mixing continues until the product is fully homogenized and evenly colored. Refer to the technical instructions for the correct pigmentation procedure.

