

# DEKOKAP(S)

## Acrylic Based, UV Resistant Flexible Coating

### PRODUCT DESCRIPTION

**INKA DEKOKAP** is an acrylic based U.V resistant final coat designed for the inner and outer facades of structures. It is especially used as a final coat on insulation panels acting as a protective layer. **INKA DEKOKAP(S)** is the silicon reinforced version.

### AREAS OF USE

#### INKA DEKOKAP,

- as a decorative coating on interior walls,
- as a waterproof coating on exterior walls,
- as a decorative and protective final coat on insulation panels.

### TECHNICAL DATA

- **Color & Appearance:** White and optional colors
- **Unit Weight of Mix:** 1,50 ± 0,03 kg/lit (@20°C)
- **pH:** 8,0 – 10,0
- **Packaging:** 25 kg PE buckets
- **Storage:** 12 months when kept in a dry and closed area away from freezing temperatures
- **Product Performance Values:** Ref. standart TS 7847

### RECOMMENDED PRIMERS\*

**INKA SA, INKA SL, INKA ASTAR, INKA ASA/COMPOPRIME**

### APPLICATION

Surface properties of the application area:

On interior and exterior walls;

- Exposed concrete surfaces (**INKA HA** or **INKA HT100** applied)
- Gas concrete surfaces (**INKA HA** or **INKA HT100** applied)
- Gypsum boards, gypsum blocks and gypsum plasters (**INKA ASA/COMPOPRIME** applied)
- Cementitious plasters
- Insulation panels (**INKA PLY** applied surfaces as a final coat plaster)

**Application surface preparation:** Surface must be cleaned from all loose particles, dust, grease, oil, scale and rust. Clean surface should be primed with one of the following products **INKA SA, INKA-SL, INKA ASTAR** or **INKA ASA COMPO/PRIME**. Primed surface should be left to rest for 12 hours.

**Product application:** **INKA DEKOKAP** should be thoroughly mixed before use. The product should be spreaded evenly onto surface with a steel, wooden or plastic trowel in a circular motion.

**DEKOKAP** should be applied at 1,5 mm thickness. The use of longer steel trowel rather than short one is recommended. The longer trowel gives quicker coverage area and a flatter finish. On large surfaces, masking band should be removed before the product begins to set. Should there be too much water loss, small amount of water can be added to compensate for the lost consistency. But dilution, including water, sand, gypsum etc addition should never be made!



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### CONSUMPTION

Depending on the surface condition and application thickness; 2,5 – 3,0 kg/m<sup>2</sup>.

### ATTENTION

- \* **DEKOKAP** should never be used before the application of one of the recommended primers.
- The ambient temperature of the application area should be above +5°C and the second coat should be applied perpendicular to the prior coat. (when brush applied)
- Application should be made only when the temperature is between +5°C to +30°C.
- **DEKOKAP** should not be used at hot temperatures or at high levels of humidity.
- **DEKOKAP** should not be used on wet and/or humid surfaces.
- **DEKOKAP** should not be used on rainy days and application surfaces should be protected from rain and water run off for at least 24 hours.
- The product should be kept away from freezing temperatures. If accidental freezing occurs, the thawed product should not be used as it will lose its chemical properties.
- When using colored product, in order to maintain a homogenous appearance, production of same batch should be used on the same area of application to avoid color variations.
- Tools must be cleaned with water before residues fully cure as it will be very difficult to physically remove the residues after full cure.
- Cured product can be cleaned with a thinner or a similar product.
- **INKA DEKOKAP** should be kept closed and airtight in its original packaging.

### HEALTH & SAFETY

- Contains acrylic dispersion. In case of contact with skin and eyes, wash with plenty of water.
- Mechanical ventilation might be needed when used in small spaces and/or in spaces with insufficient ventilation.

### TECHNICAL SERVICES

Our technical support team is ready to answer all your questions concerning our product line.

For additional information, please contact our headquarters.

Material Safety Data Sheet of this product can be obtained from [info@inka.com](mailto:info@inka.com) or from our regional sales representatives.