# **KABE SPIN**

# Special primer paint for surfaces with low adhesion





# Main advantages:

- Provides high adhesion to difficult surfaces;
- Allows the application of one paint finish on different surfaces;
- Inhibits corrosion of steel components;
- Water-soluble;
- Single-coat application;
- Easy and secure application;
- For indoor and outdoor use.

#### Purpose:

Special paint for priming all surfaces with poor adhesion, for indoor and outdoor use. Particularly recommended for increasing the adhesion of **KABE** dispersive paint products, before the application on exceptionally smooth and varied surfaces. Suitable for use on wood surfaces, wood-based materials, galvanised metals, steel (also galvanised), glass, ceramics and **PVC** as well as on cement and gypsum surfaces.

## Technical data:

Base binding agent: copolymer binder;

**Pigments:** titanium white; **Density:**  $1.3 \div 1.4 \text{ g/cm}^3$ ; **pH:**  $7.0 \div 7.5$ ;

Content of solid substances: 59%;

Colours: white; Solvent: water;

**Average consumption:** about  $0.10 \div 0.15 \text{ l/m}^2$ . The actual consumption depends on such factors as:

absorbability, roughness and application method;

Temperature of use (air and surface): from +5°C to +25°C;

Relative air humidity: below 80%;

Packaging: Single- use plastic packaging containing 1 l of the product.

**Storage:** Store in the tightly sealed, original packaging in a cool area, but ensuring protection against frost.

**Period of suitability for use:** 12 months from the date of production on the product packaging for factory sealed packaging.

# **METHOD OF USE:**

# Preparation of the base:

The base must be stable (no scratches and cracks), degreased, even, and dry as well as free from stains and efflorescence of biological or chemical origin. In the case of algae and/or fungus growth, the base should be cleaned mechanically and then washed with water and treated with ALGIZID > (pg. 45). All loose layers not connected with the surface (such as dust, dirt, rust, loose render or flaking paint coatings) are to be removed. Patch all unevenness and dents with a putty compound suitable for the adequate surface, taking into account the sufficient seasoning period before paint application. Check the adhesion strength before application on an old paint coat. Suitable for mineral surfaces (such as concrete, cement and cement-lime render)at least four weeks of seasoning time.

# Preparation of the paint:

Mix thoroughly immediately before use. If necessary, dilute with a small amount of water (max. 10% of the volume).

#### **Application:**

Apply the paint to the surface in a uniform and thick layer using a brush, roll or spraying (including the "airless" method). The applied coat should entirely cover the surface, and the coat thickness should be  $70\mu m$  when wet or  $40\mu m$  when dry. Machine spraying is only to be used during windless weather.

#### **Drying:**

The seasoning of one coat of paint(at a temperature of  $+5^{\circ}$ C to  $+25^{\circ}$ C and relative air humidity below 80%) applied before the surface paint application is 24 hours. Closed rooms should be aired out after painting until the characteristic odour is gone.

### **Guidelines for application:**

Protect the surface being painted from excessive drying and unfavourable atmospheric conditions during and just after the work, until completely dry. Make application checks on non-typical surfaces. Wash tools with water immediately after use.

