# SANAKRYL stříkatelný tmel

Serial number 0913

# Water-soluble sprayable putty

#### Features:

**SANAKRYL stříkatelný tmel** is water-soluble putty based on water dispersion of acrylate resin, inorganic fillers and pigments and special additives. It is specified by good filling ability of the surface, fast drying, flexibility and is easily ground. It is easily applied by spraying.

#### Usage:

**SANAKRYL stříkatelný tmel** is used for evening of unevenness on wooden and wood-based surfaces and metal surfaces before final surface treatment.

#### Technical data:

Dry matter Specific weight pH Viscosity (A/3/10) Possible to grind

#### **Consumption:**

0,30–0,70 kg/m<sup>2</sup> (depends on condition of the surface)

#### Color shade:

Black, white, ochre

#### Packaging:

5 kg and 10 kg plastic containers

#### Storage:

In original unopened containers from 5 °C to 30 °C. It must not freeze!

#### Application:

**SANAKRYL stříkatelný tmel** is applied by high-pressure airless spraying on surface of products from wood and wood-based materials treated with suitable agent (for example **FORTEKRYL napouštědlo na dřevo**) or on metal surface treated with suitable anticorrosive coating (for example **SANAKRYL antikor AK, SANAKRYL antikor AY).** The putty can be diluted with water; however, it is not recommended because of possible flowing away from tilted surfaces. It can be dried additionally at temperatures up to 75 °C, if needed. Dry putty can be sanded with sandpaper number 180–220. Tools must be washed with water immediately after usage.

min. 58 weight % 1,3–1,4 g/cm<sup>3</sup> 7,5–9,5 25–40 Pa.s after 90 minutes

# SANAKRYL stříkatelný tmel – example of usage:

# Surface treatment (for example doors):

- 1. Treating the surface with **FORTEKRYL napouštědlo na dřevo** with biocidal effects, drying for 8–20 hours (20–25 °C)
- 2. Light sanding with sandpaper number 150.
- 3. 1–2 × SANAKRYL stříkatelný tmel, additional drying up to 75 °C
- 4. Dry sanding with sandpaper number 180–220.
- 5. 2 layers of top coating **ETERNAL lesk akrylátový**, drying between singe layers for 4–6 hours (20– 25 °C)

## Certification:

VVÚD Authorized person number 222.

#### Waste disposal:

Described on safety data sheet of the product.

## Safety and hygiene at work:

**SANAKRYL stříkatelný tmel** is not classified as dangerous. The product is treated article, it contains biocidal agent. In contains reaction mixture CMIT/MIT (3:1) [Index number: 613-167-00-5]. May cause an allergic reaction. When following basic hygiene rules, it is not a health hazard. While working, it is suitable to use protective clothing, gloves and goggles. In case of contact with skin, wash with soap and water. In case of contact with eyes, rinse with water immediately. If the irritation does not stop, seek medical help. If swallowed, drink about 0,5 l of tepid water with 10 crushed charcoal tablets and seek medical help. Do not induce vomiting. Other details are described on safety data sheet of the product.