

Vulmproeko UV



ENVIRONMENTALLY FRIENDLY PRODUCT



WATER-BASED COATING



HEALTHY – ELIMINATION OF HARMFUL EFFECTS ON HUMAN HEALTH

Product description:

Vulmproeko UV is a water-based pigmented topcoat cured by UV radiation designed for spray application.

Use:

Vulmproeko UV is used for finishing of parts for furniture, mouldings, doors and other wood products for indoor use as a primer and top spray. It is physically cured after hot drying but spatially cross-linked, chemically resistant and stackable only after UV curing.

Product data:

type: acrylic dispersion, UV cured top coat
colour: according to customer's choice
solids content: approx. 44 - 46 % depending on colour
specific weight: approx. 1,15 - 1,2 g/cm³ depending on colour
supplied viscosity: 30 - 35 sec/D4/23 °C depending on colour
shelf life: 12 months in original packaging in dry conditions

at the temperature of 8 - 35 °C

protect from frost

Application data:

amount applied: 2x base from 90 - 110 g/m²

top 80 - 120 g/m²

application viscosity: 25 - 30 sek/D4/23 °C

dilution: water

Application methods:

spray

Cleaning of tools:

Immediately after use, with water, alcohol.

Curing:

Vulmproeko UV dries in tunnels with air circulation or by UV radiation using infra-red gallium or mercury lamps. For specific information concerning the conditions on your device, please contact the manufacturer.

Safety:

Vulmproeko UV – when handling, proceed in accordance with the general safety measures, follow the safety instructions on the packaging labels and on safety data sheets. Data, specifications, directions and recommendations given in this technical data sheet are based on experience gained in modeling of supposed ways of applications, or under specially defined conditions. Their accuracy, completeness or appropriateness under the actual conditions of any intended use is not guaranteed and must be determined by the user. The manufacturer and distributor are not responsible for the results achieved, loss, direct or consequential damages arising from failure to comply with the recommended use of the product, which go beyond the conditions herein