



alcheringa srl

via cimitero, 2 12100 Cuneo phone 01711890266

www.alcheringa.it info@alcheringa.it

Duecinquedue

Datasheet

Product: water-base finish, containing vegetable oil and resin, and metal-free mineral pigments. Biocide-free, the finish contains organic components from renewable sources that help reduce CO2 emissions.

Surfaces: absorbent wood.

Use: to protect wooden structures, trusses and attics. It prevents the formation of mold (brown, white, black stain) and bug crawling. It nourishes and colors the surface, making it anti-static. For external use, finish with the application of i.351 paint.

Available sizes: 1 - 5-20 liters.

Components

> 10%: water, safflower oil, sunflower and tung oil, salified conifer resin

< 10%: boron salt, metil-cellulose, sodium gluconate (sugary surface-active), lavender oil. Natural earths and iron oxides as pigments. Calcium-, magnesium-, zirconium- cobalt-based siccatives

Gear: Spray, brush, sponge.

Application: mix the product before use. Apply carefully, distributing it evenly. Remove excess with a cloth. Large surfaces can be treated using a short-fiber or sponge roller. If necessary, a second coat can be applied after 8 hours.

Drying time 8 hours at 20°C-60% relative humidity.

Yield 17 mq/l

Dilution: ready to use.

Cleaning: water, final rinse with soap (Sessantadue – Citrus oil emulsion).

Storage: keep tightly closed, away from intense cold.

Specifications: Application of natural finish, clear or colored with natural earths, to treat absorbent wood surfaces for carpentry. Highly elastic, it is not prone to self-combustion of cloths soaked in the product. It is based on artisanally cooked sunflower and tung oil, water-emulsified vegetable resin and boron salt. Free from petrol-based chemicals or lead-based siccatives. Produced by Prakriti srl, provided with the complete description of all the components employed.

Regulations and safety: The components are completely biodegradable. The residuals can be disposed of and the containers can be re-used. No hazard symbol is necessary on the label; however, it is good practice to wear latex gloves for protection.

Produced in the Prakriti srl laboratories, Castellina Marittima (PI), distributed by Alcheringa srl, via Cimitero, 2 - 12100 Cuneo (Italy), phone 01711890266.