

PROTEC BV

Viscous anti-crack and anti-scratch product





APPLICATIONS

PROTEC BV is an aqueous emulsion of micro crystalline waxes, which forms an impermeable coating on all types of wood.

Sprayed on the ends or on sections of wood **PROTEC BV** forms a film of wax that delays, regularizes and even prevents too rapid moisture loss, which causes cracks that are often very significant.

The evaporation rate is faster at the ends of the wood than through the walls, such that efforts are put into play inside wood, giving rise to these cracks. The application of **PROTEC BV** avoids fast drying of the wood which could form cracks or slits.

BENEFITS

- Projecting at the end of the logs (sections) helps to keep the woods for several months without cracking.
- Recommended before drying (free or steamed) to avoid the appearance of cracks.
- Quick drying of wood
- Waterproofing
- Does not change the natural color of wood

USE

- It is imperative to store the product at a minimum temperature of +5 °C; below this temperature, the product can separate and is permanently lost.
- Shake well before use.
- Use pure or add a maximum 25% of water.
- Application by brush (pure) or by spray (diluted).
- When looking for long-lasting protection, it is best to make two applications at 24-hour intervals.

CHARACTERISTICS

| CHARACTERISTICS | UNITS | METHODS | AVERAGE VALUES |
|-----------------|-------|------------|----------------|
| Colour | | Visual | White |
| Density at 20°C | kg/m3 | NF T 60101 | 915 |
| рН | - | - | 9 |
| Dry material | % | - | 55 |

The average specifications provided are approximate values

HYGIENE, SAFETY AND ENVIRONMENT

Disposal must be done in compliance with the regulations in effect with respect to the disposal of used oil.

Store in a FROST-FREE environment and away from BAD WEATHER conditions.

Our technical department is available to provide advice if needed.

