

HD-WAX SEAL 811-0001

Product description

HD-WAX SEAL is suited for the whole interior construction. Through the high resistance **HD-WAX SEAL** is suited for the coating of stairs and wooden floors.

Application Example

Wax Seal

2 spray coats with HD Wax Seal 811-0001 Coating rate approx. 2 x 40 - 60 g / m^2

Processing

HD WAX SEAL is adjusted to be ready for use. Stir well before use. Untreated wood surfaces are primed with HD WAX SEAL. Applied with a cup gun, Airless-, air mix device. The common coating rate is about 40-60~g / m² per coat.

After sufficient drying, 6 hours, an intermediate sanding is made, grain size 240 – 320. Afterwards, a second coat of HD WAX SEAL is applied. The drying depends on the ventilation and the temperature of the wooden work pieces and the room. When processing, a good ventilation of the rooms is to be ensured. The containers have to be tightly closed after use and have to be protected from air entry. Dried HD wax seal can be dissolved with HD-SPECIAL THINNER 980-0300 max. 10%. Good results can only be achieved with clean and perfectly functioning working devices. HD wax seal can, after intermediate sanding, be reapplied for repairs. The regular upkeep care, especially for stairs and floors is made with HD NATURAL SPRAY OIL WAX 850-0005.

Technical data

VOC-values:

Actual value (ready for use): 428 g / I Limit value: 700 g / I

Category: f

Indication

Please use HD-WAX-SEAL PRIMER 875-0001 for dark wood and dark stained wood and along the grain. With HD-W AX SEAL soiled cleaning clothes and work clothes may have a tendency to self-ignite, therefore soak these textiles in water, or hung them up outdoors to dry and dispose them.

Stir well before use.

Always make trials.

Standards

Corresponds to the VOC regulation



DIN EN 71 - 3 safety of toys



National technical approvals



DIN 68861 - part 1 chemical resistance

GISCODE:

Composition free of:

Poisonous heavy metals, halogenated hydrocarbons (CKW, FCKW), polychlorinated bi- and terphenyls (PCB + PCT), pentachlorophenol (PCP) and formaldehyde.



Ordering information

Order number:

811-0001-25LH 25 Liter packaging 811-0001-10LK 10 Liter packaging 811-0001-5LK 5 Liter packaging

Shelf life:

At least 6 months at room temperature.