

DUPLI-COLOR Wood Preservation Spray

Technical Information



Solvent-based, open-pored, breathable and waterproof thin layer glaze. It is a permanent all-weather protection and improves wood in the indoor and outdoor area. Well suitable for all kinds of wood: fences, pergolas, garden sheds, carports, gates, windows etc.

Ord.-no: 391507, 391521, 391538, 446467, 446443, 391545

Quality & properties

2-in-1: Primer and glaze
 Suitable for all kinds of wood (if appropriate application is provided)
 Natural breathing of wood is maintained
 Individually adjustable spray direction
 Permanent all-weather protection
 Open-pored and breathable
 Waterproof, UV-resistant
 Doesn't contain any wax
 High efficiency: up to 4 m² / can 500ml
 Long-term protection up to 3 years (depending on construction, weather conditions and appropriate treatment)

Physical & chemical data

Base: Alkyd resin
 Colourname:
 ◦ walnut dark
 ◦ teak
 ◦ rosewood
 ◦ walnut light
 ◦ pine
 ◦ transparent
 Efficiency: 500 ML – 2 - 4 m²
 Dry to touch: 4 - 6 h
 Completely dry: 24 h
 Overcoatable: 24 h
 Surfaces: fences, pergolas, garden sheds, carports, gates, windows etc.
 Minimum Working Temperature: 10 °C
 Maximum Working Temperature: 25 °C
 Flash point: n.a.
 Storage stability: 10 y
 Content: 500 ML

How to use

Ambient temperature 15-25°C.
Surfaces need to be stable, clean, solid, dry, free of grease, wax and closed coating films
Grind away weathered wooden parts and grind old varnishes
Transparent varnish is not suited as a sole painting for outside
Shake can for 2 minutes and test spray
Optimal spray distance: approx. 25 cm
Apply at least two cross-coats
Number of coats has influence on the colour shade - each coat makes the colour shade darker
At painting of pannellings we recommend protection of wood from both sides
Do not coat with acrylic lacquer. Attention: Spray mist develops.

Environmentally sound

European Aerosols is committed to apply formulations without restricted or critical ingredients and to achieve best possible performance. The caps and packagings are made of recyclable material.

Disposal

Only the completely emptied cans should be put into the recycling skip or appropriate container for reclaimable refuse. Cans which are not empty should be disposed off as "special refuse".

Marking/Labelling

All products made by European Aerosols comply with the actual labelling regulations according to Preparation Guideline 1999/45/EG. All aerosols correspond to TRGS 200 and TRG 300 as well as to aerosol guideline 75/324/EWG in the actually valid version.

As of May 21, 2025 – This release replaces all eventually earlier issued versions.