

TECHNICAL DATASHEET

EVERCOL

Rev. 05 04/12/14

Code SO7575

(based on room temperature of +23° C and 65% of relative air humidity)

TECHNICAL DATA

Color	beige	
Viscosity	1000 ± 200	Poise
Specific weight	1,50	kg/liter
Open time	10	min.
Foot traffic on the glued floor after	24	h
Sanding after	24 - 72	h
Yield	1,0 – 1,4	m²/kg
Tensile strenght	2,0	N/mm²
Cleaning of tools	DILUENTE	LAVAGGIO

DESCRIPTION

Single-component, waterless glue for parquet, on the base of synthetic resins in alcohol. EVERCOL is ready to use and easily applied with a serrated spatula. It is particularly suitable for gluing prefinished wood floors, excepted those which are sealed on both sides, on concrete subfloors (even if there are residual traces of glue for moquette), or chipboard (or similar) panels.

Packaging: 15-kg pail.

QUALITY AND PREPARATION OF THE BASE

Subfloor must be flat and compact, free from dust and grease, with a max. residual humidity of 2%. Chalky or weak (very absorbing) concrete subfloors should be previously treated with our sealer UNIVERSAL. The room, floor and glue temperature should be not below +10° C and not over 35° C. For the wood to be laid

the allowed humidity rate is between 9 and 11 %; before laying, the wood should be acclimatized for at least 24 hours in the same room.

APPLICATION

Apply EVERCOL with a serrated spatula suitable for the base, mixing it with any remaining dust. Spread the glue little by little over small areas that can be covered **within 10 minutes**. Lay parquet on the moist glue, before a superficial skin has formed. Adjust the parquet strips with a sliding movement and tap on them with a rubber hammer to enhance adhesion.

IMPORTANT

- Do not employ EVERCOL on glazed subfloors, such as ceramic flooring.
- This product is highly inflammable: do not smoke, keep away from ignition points and ventilate room.
- It is advisable to wear rubber gloves during the application.

Do not dispose of residual product on ground or down drains!

If the original unopened package is stored in a cool dry place, away from direct sunlight, the product will keep for at least 12 months.

N.B. The information contained in this technical datasheet is to the best of our knowledge and experience. Since the conditions of use are beyond our control, no warranty is given or implied.