Super Gold

Two-component water-based sealer with a highly warming effect

Super Gold is a two-component water-based sealer with high covering features, able to giving the wood a high warming effect, similar to that of a solvent lacquer, even on light woods such as oak. Super Gold has a very long open time and this minimizes the risk of overlapping. After sanding, it leaves the surface smooth and uniform even in the presence of porous woods.

Super Gold can be overcoated with all our water-based products.

Technical data at 20 °C and 60% R.H.

Appearance	Comp. A – White liquid Comp. B – Transparent liquid
Mixing ratio	10:2 with B Plus hardener
Mix density	1.060 kg/litre
рН	7.0
Pot-life	4 hours
Dust dry	30 minutes
Touch dry	2 hours
Sanding	12 – 18 hours
Eventual dilution	With Rallenty (max 5%) or water
Coverage	12 – 14 m²/litre
VOC	90 g/litre, cat A/j (WB), limit 140 g/litre (2004/42 /EC)
Application temperature	From +5 to +35 °C
Tool cleaning	Clean the roller immediately after use with water and neutral soap with the aid of a 'squeeze roller' until the roller itself is no longer soaked in opalescent liquid; if possible, rinse again with clean water. Store the rollers in suitably diluted in Soluzione di Lavaggio S/28; rinse it with clean water before using them again.
Storage	12 months in original sealed packaging – Frost sensitive
Available packaging	5 + 1 litre plastic cans

Application

Sand the wood floor in order to get a smooth surface free from oil, grease, wax or any old lacquer.

Fill and smooth the surface using a water-based filler such as Idrostucco RS/30 or solvent-based one such as Lega Stucco RS/A mixed with the wood dust; complete the sanding cycle with a 120 - 150 grain size.

Vacuum and carefully clean the wood floor before applying the product. Always check that there are suitable conditions for lacquering.

Shake the drum well, mix the two components in the exact ratio of use and apply a coat of Super Gold with a roller or brush, taking care to evenly wet the wood well.

After 12 – 18 hours you can proceed with sanding with an 180 – 220 grit mesh. Clean the surface well.

Complete the lacquering cycle with one of our water-based lacquers following the instructions given in the relative technical data sheet.

Super Gold can also be overcoated with solvent-based polyurethane lacquers, in this case it is necessary to wait at least 24 hours before overcoating.







Tover S.r.I.

Via Rosa Luxemburg, 2/A - Collegno (TO) - ITALY

P. IVA 07783540011 - REA n. 920259

Tel. +39/011.7792823 - Fax.+39/011.7792749

www.tover.com - info@tover.com



Super Gold



Certifications





Notes

In the case of thermowood or woods industrially aged with ammonia or other reagents, it is advisable to check the compatibility with the primer to ensure that there are no abnormal reactions or adhesion problems. The same attention should be observed in the case of oily or resinous woods, especially if not in common use.

Do not pour Super Gold directly onto the floor. Use a suitable container.

Avoid painting the perimeter and the entire room in two stages. Treat small perimeter sections and immediately proceed with treating the adjacent area.

During application avoid direct sunlight on the floor.

Avoid drafts.

Turn off the heating especially if under the floor.

Apply all the attentions typical of the art of lacquering.

Although the A + B mixture can remain fluid for a few hours, the application must be carried out no later than the indicated pot-life (4 hours) in order to obtain a continuous and homogeneous film.

Safety rules

PRODUCT FOR PROFESSIONAL USE. Strictly respect what is stated in the labelling and consult the safety data sheets before using the product.

Disposal

Dispose of unused product and empty packs in accordance with local legislation.



Super Gold



Certifications





The information contained in this technical data sheet are for guidance only and they do not hold our responsibility. Adapt the use of our products to the environmental conditions and materials to be treated.

Rev 02 – 20/07/2021.

The current data sheet replaces the previous one.





