SFC - 06

TONE-UP

SINGLE-COMPONENT WATER-BASED SEALER - WARM EFFECT

Single-component water-based sealer suitable to varnish wooden floors. It increases the intensity of the wood colour granting a warm final effect. Tone-Up is overcoatable with all Tover water-based varnishes. The product has a low VOC content and is NMP and NEP free. Particularly recommended on exotic species.









		Techni	cal data		
Chemical-Physical characteristics (20°C – 60% R.H.)					
Appearance		Yellow liquid	Specific gravity		1,03 g/cm ³
Mixing ratios and Times (20°C – 60% R.H.)					
Dust dry		10'	Possible dilution		5% water or
Sanding		Not sandable			Rallenty additive
Overcoating		60'	Dilution	for spray	10% water
Technical characteristics (20°C – 60% R.H.)					
Coverage		10-12 m²/l	VOC cor	ntent of pure prod.	25 g/l
Application temperature		> 10°C protect from freeze	Subcat. of the product in accordance with Dir.Eur.42/2004 and specific VOC content limits.		$1/(0 \alpha / (1 \alpha n 2 0 1 0))$
Storage and labelling					
Storage (original unopened packaging at ambient temp.)		12 months	Symbols of danger		NONE
Tools Cleaning	Just after use clean the tools with water and soap or Additivo S/43, better using a roller-squeezer or similar, until no more opalescent liquid drips out; store the rollers into solution Soluzione di Lavaggio S/28, properly diluted; rinse before use.				
Packaging		Canisters of 5 and 10	lt		

Application

- Sand the wooden floor till obtaining a smooth surface free from oil, grease, waxes or any previous treatment.
- Fill the cracks and fissures with water-based filler Idrostucco RS/30 or solvent-based filler Lega Stucco RS/20 and complete sanding with 150-180 grit size sandpaper.
- Clean with care the floor before applying the sealer. Check that all conditions are suitable for coating.
- Shake the container before use and apply 1 coat of Tone-Up by roller, brush or spray.
- Once the sealer is dry (1 hour), apply the first coat of varnish. •
- Once the first coat of varnish is dry (see indications on proper data sheet), sand the floor with a net (180-220 grit).
- Complete the coating cycle with 1 or 2 coats of single-component water-based varnish or with 1 coat of two-component water-based varnish.

In order to increase the final warm effect, we advise to use single-component water-based varnish Uniqua SQ or two-component water-based varnish Tropical SQ.

If the varnish used has not a warming effect but keeps the wood natural, the sanding will have to be homogeneous and uniform with a fine grit 180-220 to avoid the complete removal of the sealer and consequently create visible light spots.

The sanding of the first coat of varnish becomes compulsory if the species treated are oak or similar woods with a huge fibre rising.

Notes

✓

Ш

U

Ι

U

Ш

_

 \checkmark It is recommended to make coating tests to evaluate the warming intensity (darkening) especially on oak and similar woods.

 \checkmark Apply the varnish on small areas on the perimeter and immediately after on the adjacent zone.

Norms references

UNI EN 14342:2008 Wood flooring - Characteristics, evaluation of conformity and marking.

Safety rules

FOR PROFESSIONAL USE ONLY. Strictly respect the information reported on the labels and consult safety data sheets before use.

Disposing of waste

Dispose not used product and empty containers in accordance of local in force regulations.





WARNING: The information reported in present 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.8 31-01-2014* Current Technical Data Sheet replaces the previous one.