TINTORETTO DESIGN

COLORING SYSTEM FOR WOODEN FLOORS

Impregnating ready to use modified oil suitable to colour indoor wooden floors. The product can be used as a sealer (first coat) overcoatable with two-component water-based and oil-urethane varnishes. It can also be used as a finishing oil treatment, both on site and industrially. The very easy application permits the coloration of large areas without any risk of overlapping and defects. Tested



	Technic	al data	Natural Selected Components
Physical characteristics (20°C - 60% R.H.)			
Aspect	Liquid	Specific gravity	0,906÷1,016
Ratio & times (20°C - 60% R.H.)			
Waiting time before the use of buffing machine	10 - 20 min	Overcoating	12 - 24 hours
		Dilution	Diluente RMD/91 or Green Cleaner
Touch dry	6 - 8 hours	Application temperature	>10°C <30°C
Technical characteristics			
Yield	30 - 40 sqm/lt	Subcat. of the product in accordance with Dir.Eur.42/2004 and specific VOC content limits.	Cat.A/f (BS): 700 g/l (gen2010)
VOC content	<300 g/l		
Storage & Labelling			
Storage (original unopened packaging at ambient temp.)	12 months	Symbols of risk	None
Tools cleaning	Immediately after use with Diluente RMD/91 or Green Cleaner		
Packaging	Cans 1 or 2,5 lt		

Application

Surface preparation.

Carefully sand the wood to completely remove any trace of previous varnish or treatments. Finish sanding using grain not over 100-120 to promote penetration of sealer. Clean the dust before applying the product.

To obtain a slightly more intense coloration and to improve superficial smoothness of topcoat, we advise to wet the raw wood with a damp cloth and, when completely dry to sand with 100-120 grit size paper.

Application as sealer

Stir well the product before use and apply as follow:

- Apply one coat of Tintoretto Design with an oil-spreader or a short hair roller in a homogeneous way, on a few meters surface.
- Within 20 minutes use a buffing machine with a red pad to improve the product uniformity and to remove the excess.
- Let it dry for 12 24 hours and use a clean red pad to be sure that all the colour is fixed into the wood. Otherwise, before overcoating, wait for a few hours more.
- Apply the top coat following the instructions on relative data sheets.



TOVER S.R.L. Via Rosa Luxembourg 2/A 10093 COLLEGNO (TO) P.IVA 07783540011 R.E.A. n°920259 Tel.: +39-011/7792823 Fax: +39-011/7792749 www.tover.com e-mail: info@tover.com Made in Italy



Application as finishing oil on site

Stir well the product before use and apply as follow:

- Apply one coat of Tintoretto Design with an oil-spreader or a short hair roller in a homogeneous way on a few meters surface.
- Within 20 minutes use a buffing machine with a red pad to improve the product uniformity and to remove the excess.
- Only if necessary apply a second coat.

A major resistance to water and other liquids spots will be achieved if Tintoretto Design is mixed with the cross linker Oil-Linker (see relative data sheet).

If Tintoretto Design is used alone, it is better to apply when it is dry (day after) a protective treatment like: Lux, I.R.O or Riflex B12 (see relative data sheets).

Tintoretto Design can be applied with Mini-Tunnel machine alone or with Oil-Linker. If necessary it can be diluted with 10 - 20% of Diluente RMD/91 or Green Cleaner to obtain less intense shades

Notes

- ✓ Tintoretto Design can be applied over any kind of wood species, however the best results will be obtained treating light and absorbent woods.
- To decrease colour intensity it is possible to add neutral Tintoretto Design into coloured versions.
- ✓ All colours can be mixed together to get other shades.
- ✓ Some product could squirt on the walls so protect them and use single disk buffing machine with low speed: 230 rpm.
- ✓ If some areas show a more intense coloration or some spots appear, it is recommended to spray some Diluente RMD/91 and spread it with a buffing machine.
- \checkmark Do not over-coat with two-component solvent based varnish or ureic varnish.
- ✓ Apply Tintoretto only on perfectly clean raw wood.
- Drying time could less with high humidity or low temperatures.
- ✓ It is better to use product with the same batch number to get a uniform coloration.

Colour chart Tintoretto Design

The chart below is indicative. The result of the treatment may change depending on many factors: wood species, surface preparation, application, ambient conditions, as well as the type of topcoat.









Safety rules

FOR PROFESSIONAL USE ONLY. Strictly respect the information reported on the labels and consult safety data sheets before use. WARNING: clothes and sponges soaked of product might catch fire through self-combustion. After use, wet them with a lot of water, let them dry and dispose them in accordance with local in force regulations.

Disposing of waste

Dispose not used product and empty containers in accordance with 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.2 25-03-2013* Current Technical Data Sheet replaces the previous one.