

TINGO UNIVERSALE

CONCENTRATED COLOR FOR INDOOR COATING SYSTEMS

Concentrated solution of dyes to be added to any type of primers and varnishes (water-based and solvent-based) to color the wood. The product is formulated with very resistant pigments and coloring substances and it enables to obtain infinite color shades as the different colors are completely compatible and miscible in any ratio.

Available in the following wood colors: oak, doussié, teak, mahogany, walnut, wengé, black and also red, blue, green.



Application

Tingo Universale can be added up to a maximum of 15% into the varnishing product; after mixing, follow the application indications of the prime or varnish.

An optimum coloring cycle is made by 2 coats of colored product with a slight sanding between them using fine grit sized sandpaper and 1 coat of transparent varnish as a protective layer. The sanding of the first coat becomes compulsory with oak or similar woods with show important fiber raise.

For the coloration of big surfaces (a room), a particular attention must be paid to avoid the risk of overlapping and non-homogeneity.



We suggest for an easy and quick coloration to add Tingo Universale to the single-component water-based primer **Idrofondo AC**.

Tingo Universale does not affect the overcoating at all, both with solventbased and waterbased varnishes.

Notes

- ✓ Shake well the product before use
- ✓ DO NOT USE Tingo Universale with oleo-urethane and ureic varnishes or into waxes and oils in general.

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.

TOVER S.R.L.

Via Rosa Luxembourg 2/A
10093 COLLEGNO (TO)
Tel.: +39-011/7792823
Fax.: +39-011/7792749
REG.IMP.TO
P.IVA 07783540011
R.E.A. N° 920259
www.tover.com
e-mail: info@tover.com

Azienda
Certificata



UNI EN ISO
9001:2000
Cert. N° 393

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.3 05-06-2009 Current Technical Data Sheet replaces the previous one.