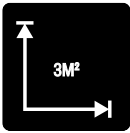




STAINING VARNISH 250ML



THEORETICAL
COVERAGE

MATERIAL



WOOD



IN

HARDNESS



8 DEGREES CELSIUS
LOWEST WORKING
TEMPERATURE



SAND 240

SANDABLE



STIR

DEGREE OF GLOSS (DIN 67530 60 °):

satin 35-50 gloss units

STORAGE STABILITY: 36 months

SIZE: 250ml

SALES QTY:

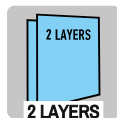
250ml: 5 pcs



0-5% DILUTION WITH
WATER



USE BRUSH



2 LAYERS
LAYERS



DUST DRY



TOUCH DRY



FINAL DRYING

Coverage: ca. 12m²/l.

Protect from freezing.

Drying time: (+20°C) dust dry ca. 20 min, touch dry ca. 2 hours, total dry ca. 24 hours.

Dilution and tool cleaning: water (dilute with ca. 5% water if necessary)

After first treatment, let the surface dry totally and sand with abrasive paper

No. 240. Remove any dust and perform a retreatment. Lowest working temperature:

+8°. To improve durability, we recommend Maston H2O water-based lacquer.

Working: Before use, stir the lacquer carefully. Apply a thin layer in parallel-to-grain

direction. Untreated, as well as, previously treated surfaces must be varnished 2 times if

necessary. Before use, stir the lacquer carefully. Apply a thin layer in parallel-to-grain

direction. Untreated, as well as, previously treated surfaces must be varnished 2 times if

necessary. Before use, stir the lacquer carefully. Apply a thin layer in parallel-to-grain

direction. Untreated, as well as, previously treated surfaces must be varnished 2 times if

necessary. Before use, stir the lacquer carefully. Apply a thin layer in parallel-to-grain

direction. Untreated, as well as, previously treated surfaces must be varnished 2 times if

necessary. Before use, stir the lacquer carefully. Apply a thin layer in parallel-to-grain

direction. Untreated, as well as, previously treated surfaces must be varnished 2 times if

necessary. Before use, stir the lacquer carefully. Apply a thin layer in parallel-to-grain

direction. Untreated, as well as, previously treated surfaces must be varnished 2 times if

necessary. Before use, stir the lacquer carefully. Apply a thin layer in parallel-to-grain

direction. Untreated, as well as, previously treated surfaces must be varnished 2 times if

necessary. Before use, stir the lacquer carefully. Apply a thin layer in parallel-to-grain

direction. Untreated, as well as, previously treated surfaces must be varnished 2 times if

necessary. Before use, stir the lacquer carefully. Apply a thin layer in parallel-to-grain

direction. Untreated, as well as, previously treated surfaces must be varnished 2 times if

necessary. Before use, stir the lacquer carefully. Apply a thin layer in parallel-to-grain













direction. Untreated, as well as, previously treated surfaces must be varnished 2 times if

necessary. Before use, stir the lacquer carefully. Apply a thin layer in parallel-to-grain

direction. Untreated, as well as, previously treated surfaces must be varnished 2 times if

necessary. Before use, stir the lacquer carefully. Apply a thin layer in parallel-to-grain

MASTON Staining varnish 250ml

Art. No.	MASTON Staining varnish 250ml	Color	Barcode
6021000	Staining varnish 250ml 0 Transparent		6412490003531
6021010	Staining varnish 250ml 10 Brown Mahogany		6412490003593
6021011	Staining varnish 250ml 11 Chestnut Brown		6412490003609
6021013	Staining varnish 250ml 13 Palisander		6412490003616
6021016	Staining varnish 250ml 16 White		6412490003623
6021017	Staining varnish 250ml 17 Light Grey		6412490003630
6021018	Staining varnish 250ml 18 Beech		6412490003647
6021005	Staining varnish 250ml 5 Black		6412490031015
6021006	Staining varnish 250ml 6 Mahogany		6412490003555
6021007	Staining varnish 250ml 7 Dark Hazel		6412490003562
6021008	Staining varnish 250ml 8 Light Pine		6412490003579
6021009	Staining varnish 250ml 9 Oak		6412490003586