

# COLOUR & PROTECTION FOR THE INTERIOR



#### OIL STAIN

Colour code

3501 White

3512 Silver Grey

3514 Graphite

3516 Jatoba

3541 Havanna

3543 Cognac



Prices



MANUAL	. PRO	CESS	ING
--------	-------	------	-----

#### Finished surface in 2 - 3 days, 2 - 3 coats

(1st/2nd Oil Stain, 2nd/3rd clear Polyx®-Oil)

#### Transparent colouring:

- Apply very thinly to the clean and dry wood along the wood grain with Osmo Floor Brushes, Osmo Microfibre Roller or Osmo scraper.
- 2. Most brushstrokes can be removed within 30 minutes after applying.
- 3. Massage into the wood evenly with a white pad.
- 4. Drying time approx. 12 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation

#### Intensive colouring:

- 5. Apply the first coat as described in points 1-4.
- 6. Apply the second coat, also very thinly, as described in point 1.
- 7. Massage into the wood evenly with a white pad.
- 8. Drying time approx. 12 hours, see point 4.
- 9. After step 4 or 8, carry out the final top coat with a clear Osmo Polyx®-Oil and allow to dry.

Note: Oil Stain can also be applied to smaller surfaces with a lint-free

## RECOMMENDED USE

Osmo Oil Stain is recommended for all interior woods, especially for all wooden flooring, e.g. solid wood floors, parquet, blockstrip, OSB and cork as well as stairs and furniture surfaces.

Can size

Litre

1.00

2.50

1.00

2.50

1.00

2.50

1.00

2.50

1.00

1.00

2.50

1.00

2.50

1.00

2.50

1.00

2.50

1.00

2.50

Article

Number

151 00 807

151 00 809

151 00 812

151 00 814

151 00 817

151 00 819

151 00 822

151 00 824

151 00 842

151 00 844

151 00 847

151 00 849

151 00 837

151 00 839

151 00 827

151 00 829

151 00 832

151 00 834

151 00 802

151 00 804

Unit/

pack

4

2

4

2

4

2

4

2

4

2

4

2

4

2

4

2

4

2

4

2

## **ADVANTAGES**

- Attractive colour tones. transparent or intensive
- Can be used with a scraper, roller or brush
- Easy to apply
- Based on natural oils

#### TOOLS





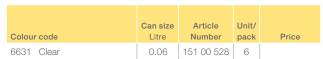




24-48m²/1l

1 COAT

## HARDENER FOR OIL STAIN



# MANUAL PROCESSING

# Finished surface in 1 day, 2 - 3 coats

- Open the bottle of Hardener and pour contents into the Oil Stain can. Empty bottle completely. Stir thoroughly.
- 2. Processing to be carried out corresponds to that of Oil Stain.
- Drying time approx. 4 5 hours (normal climatic conditions, 23 °C/ 50 % rel. humidity). Lower temperatures and/or higher humidity can increase drying time. Allow for good ventilation. (1st and 2nd coat.)
- 4. Final top coat is to be carried out with a clear Osmo Polyx®-Oil.

Note: Pot time is reduced down to 60 minutes by adding the Hardener. Please do not mix together more material than you can process with certainty within 45 minutes. If you do not use the entire can of Oil Stain, add 6 % Hardener - mix in a separate container!

# RECOMMENDED USE

Osmo Hardener for Oil Stain acts as an additive for Osmo Oil Stain for accelerated drying.

# **ADVANTAGES**

- Shortened drying time
- For high traffic areas
- > Ideal for public spaces

# TOOLS



