

# Osmo Polyx-Oil Application Instructions

### By Hand with Fleece Applicator Pads

Apply two thin coats with our fleece applicator pads (best way to ensure you avoid overapplication).

- 1. Stir the Polyx®-Oil well and pour into tray
- 2. Work the product into the wood thinly and evenly in figure 8 or circular motions using the fleece applicator pad
- Be sure to thinly and evenly coat the surface and leave on the surface for approx. 5
  minutes
- 4. Allow approx. 8-10 hours drying time. Allow for good ventilation whilst drying
- 5. Apply second coat following previous steps.

## By Hand with Scotchbrite Pads

Apply two thin coats with non-abrasive white scotchbrite pads

- 1. Stir the Polyx®-Oil well and pour into tray
- 2. Work the product into the wood thinly and evenly in figure 8 or circular motions using a white pad

- Be sure to thinly and evenly coat the surface and leave on the surface for approx. 5
  minutes
- 4. With a clean white pad, polish the surface ensuring no swirl marks, rings, or wipe marks
- 5. Ensure all excess product is removed from surface
- 6. Allow approx. 8-10 hours drying time. Allow for good ventilation whilst drying
- 7. Apply second coat following previous steps.

#### With a Brush or Roller



**First Coat:** Apply one thin coat with an Osmo Floor Brush or Osmo Floor Roller. Our rollers have a 4.5mm nap.

- 1. Stir the Polyx®-Oil well and prior to use
- 2. Brush or roll the product thinly and evenly onto the floor.

3. Do not remove excess product, this will absorb into the wood surface over the drying

period

4. Allow 8-10 hours drying time prior to proceeding to second coat

Second Coat: Roll or Brush a thin second coat

1. Brush or roll the second coat thinly and evenly onto the floor

2. Allow approximately 5-10 minutes for product to penetrate surface

3. Allow 8-10 hours drying time. Allow for good ventilation whilst drying.

**Third Coat:** Usually a third coat is not required, however highly absorbent or dry timbers may

appear to require a third coat.

Please consult OSMO technical support at 1-844-OSMOCAN prior to carrying out a third

coat

Tinting: Osmo Wood Wax Finish can also be used to lightly tint Polyx®-Oil 3054 up to a ratio

of 10:1. Do not exceed a ratio of 10 parts Polyx®-Oil 3054 to 1 part Wood Wax Finish.

Ex. For Natural (no colour change from raw wood) tint Polyx-Oil with Wood Wax Finish 3111

White at 3% for the base-coat, followed by a coat of clear (untinted) Polyx-Oil as a top-coat.

Cure Period: Osmo Hardwax-Oil(s) like all floor finishes have a cure period. We recommend

allowing 2 weeks for the surface to fully cure and harden prior to damp-mopping or placing

rugs/mats on the surface.

#### By Hand with a Cloth/Rag

Apply three thin coats with a lint-free microfibre cloth. ie. Osmo Easy Pads.

- 1. Stir the Polyx®-Oil well and prior to use
- 2. Work product into wood using cloth in a circular or figure 8 pattern
- 3. Allow roughly 15-minutes for oils to penetrate
- 4. Working with the grain, remove all excess product from surface
- 5. Allow 8-10 hours drying time prior to recoating
- 6. Apply second and third coats following previous steps

**WARNING**: Cloths saturated with product are a spontaneous combustion hazard and should be left out unfolded until dried, prior to disposal or preferably stored in a proper fireproof container.