


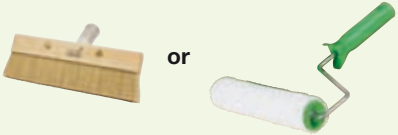
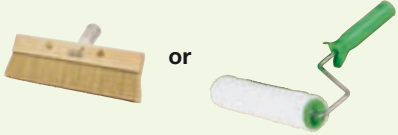



# ...manual/mechanical application of transparent Polyx®-Oils and Wood Wax Finish Clear Extra Thin

Manual application		Mechanical application
<b>3032 / 3062</b> <b>1101</b> 	<b>3232 / 3262</b> 	<b>5125 *</b> 
<b>1.) First coat</b> on the raw, sanded floor surface (see. Floor preparation); approx. 40 ml/m <sup>2</sup>	<b>1.) First coat</b> on the raw, sanded floor surface (see. Floor preparation); approx. 40 ml/m <sup>2</sup>	<b>1.) First coat</b> using a scraper, thinly and evenly spread; approx. 20 ml/m <sup>2</sup>
<b>2.)</b> „Application mistakes“ can be repaired up to <b>30 mins</b> after the first coat. Simply find and repair the mistake in the still wet surface.	<b>2.)</b> „Application mistakes“ can be repaired within <b>15 mins</b> of application. These repairs require hasty and careful attention.	<b>2.)</b> Allow the oil to sink into the surface for at least one hour (area must be well ventilated).
<b>3.) Drying time 8-12 hours;</b> Wood temperature approx. 18-22 °C; relative humidity approx. 50-60%.	<b>3.) Drying time 4-6 hours;</b> Wood temperature approx. 18-22 °C; relative humidity approx. 50-60%.	<b>3.) Second coat</b> „wet in wet“ using a scraper, thinly and evenly spread; approx. 20 ml/m <sup>2</sup> .
<b>4.)</b> The dry surface can be, if desired, sanded using a fine (400 Grain) sanding paper or smoothed using a scotchpad.	<b>4.)</b> The dry surface can be, if desired, sanded using a fine (400 Grain) sanding paper or smoothed using a scotchpad.	<b>4.)</b> Use a single or multi-disc machine with a white pad to level the surface and wipe off any excess.
<b>5.) Second coat</b> approx. 40 ml/m <sup>2</sup>	<b>5.) Second coat</b> approx. 40 ml/m <sup>2</sup>	<b>5.) Drying time 8-12 hours;</b> Wood temperature approx. 18-22 °C; relative humidity approx. 50-60%.
<b>6.) Drying time 8-12 hours;</b> Wood temperature approx. 18-22 °C; relative humidity approx. 50-60%.	<b>6.) Drying time 8-12 hours;</b> Wood temperature approx. 18-22 °C; relative humidity approx. 50-60%.	
<b>Finished surface after 2 days</b>	<b>Finished surface after 1 day</b>	<b>Finished surface after 1 day</b>
		

\* Attention: The manual application of 5125 Hardwax-Oil Pure is not possible using a Floor brush or Roller.

## General recommendations for the application of Polyx®-Oils

- Osmo Polyx®-Oils are ideal for the treatment of strongly stressed and strained natural wooden surfaces. The high quality ready to use product is very easy to apply manually. Please do not thin the Oil, stir it well and apply thinly and evenly along the woods grain.
- **High application amounts, bad ventilation, low room temperature and high humidity can dramatically increase the drying time.**
- Further treatment of the surface is not necessary, however if you would like a more satin finish you can treat the floor after 2-3 days with 3029 Osmo Liquid Wax Cleaner/Spray, leave it to dry for around 1 hour and then buff the floor surface using a machine and polishing pad.
- The floor surface can be used the following day, however the complete curing time for the surface is between 10-14 days, because of this heavy carpets and other objects which obstruct the flow of air on the surface should not be placed until 2-3 weeks after finishing.



First coat applied with a Floor brush or Microfibre Roller

### General recommendations for the application of Polyx®-Oils

- Due to the special absorbing qualities of **cork flooring** we recommend that the first coat be applied with a scraper.  
The second coat, after thorough drying (please check that the surface is dry!), should be done using the Osmo Microfibre Roller and be applied thinly.  
The drying time between the two coats is around double that of a normal wooden surface.

**For Exotic wood species we recommend Osmo Wood Wax Finish Clear Extra Thin** (see table on page 7)

Osmo Wood Wax Finish Clear Extra Thin can easily be applied with a Floor brush.

Exotic wood species should first be degreased by thoroughly cleaning the raw surface using a cloth soaked in Osmo Brush Cleaner and Thinner.

*Attention:* Even within exotic woods of the same species and origin the absorption rate and drying times can vary, we recommend that a small test area be treated before commencing with the complete surface.



**Tip!** Because of the low absorption capability of dense wood species (e.g. Tigerwood or bamboo) or very fine sanded surfaces (G 120) we recommend to apply approx. 30-50% less of the Osmo finish.

