

The following Product Datasheet is provided by **Morrells** 

Wood Finishes Direct cannot be held liable for the information contained within this document.

For purchasing information visit: Holzol Weather Oil PDS Version 2.0 PB 09/15

## **Product Data Sheet**



## holzöl Weather-Oil

Code	Description	Code	Description
7WE/01/30	holzöl Weather-Oil White	7WE/04/30	holzöl Weather-Oil Blue
7WE/02/30	holzöl Weather-Oil Ivory	7WE/05/30	holzöl Weather-Oil Grey
7WE/03/30	holzöl Weather-Oil Green	7WE/06/30	holzöl Weather-Oil Cedar

Technical Data	holzöl Weather-Oil is a high opacity micro-porous range of coloured oils designed for exterior weather protection.		
	Can be used both internally and externally		
Properties	holzöl Weather-Oil is a high opacity micro-porous range of coloured oils designed for exterior weather protection. Suitable for timber cladding, doors & windows, conservatories, and garden furniture. Also available is holzol Weather-Oil Clear UV for completely natural finishing.		
Mixing Guidelines	Supplied ready for use (RFU).		
Typical Handling	Recoat Time: 10 – 12 hours Drying Time: 10 – 12 hours		
Cleaning	R047 - White Spirit should be used for cleaning equipment.		
Coverage	Approximately 8-12m² per litre depending upon the application method, absorbency and surface quality of the timber being coated.		
Colour Matching	Morrells provides a bespoke colour matching service for <b>holzöl</b> Weather-Oil.		
	All requests for special colours should be accompanied by a sufficient quantity of the timber to be used for the actual job plus details of the application method and the number of coats to be applied.		
System Guidelines	Morrells recommends the following guidance for use of these products:		
	Typical Finish:  The surfaces of the timber to be coated should be clean, dry and free from oils, greases, waxes, silicones, old finishes etc.		
	o Apply an even film of <b>holzöl</b> Weather-Oil by brush or roller over the surface.		
	o Allow 10-12 hours to dry, then lightly abrade with 220/240 silicon carbide abrasive.		
	o Apply a second coat of <b>holzöl</b> Weather-Oil, as above.		
	o For added protection, finish with a coat of holzol Weather-Oil		





PDS Version 2.0 PB 09/15

Maintenance	Clear UV. Using these products in systems outside these guidelines can lead to immediate and latent problems with the integrity of the finish.  The holzöl Weather-Oil should be maintained using a clean, lightly damped cloth.  If the finish becomes "tired" looking or damaged, abrade with 240/320 silicon carbide abrasive and apply a further coat of holzöl Weather-Oil.	
Important Information	<ul> <li>Designed for manual (brush, roller) application.</li> <li>Always test the product on a spare surface or inconspicuous area to assess compatibility, colour and finish.</li> <li>Colours are only able to be an approximate representation due to the variation in substrate and application methods.</li> <li>Sawdust, cloths, brushes, papers and similar products containing wet product may cause spontaneous combustion. Either allow to fully dry or drench in water before disposal.</li> <li>Product should be stored above 5°C and protected from frost.</li> <li>Optimum application is achieved between 20°C and 25°C with good air movement and ventilation.</li> <li>Meets the VOC requirements of 2004/42/EC, Annex II(cat A/i).</li> </ul>	
Health & Safety	Reference should be made to the appropriate MSDS for these products, which can be found at <a href="https://www.morrells.co.uk">www.morrells.co.uk</a> The use of appropriate personal protection equipment (PPE) is recommended.	

The information provided on this information sheet is based on the best of our knowledge and experience, is given in good faith and should only be regarded as recommendations. No guarantee should be inferred and customers are advised to carry out their own tests under local conditions.

For further technical information contact our Technical Support Team on 0161 406 5300.



