



Teak Oil Technical Data Sheet

Description

Bartoline Teak Oil has been specially developed to replace the natural oils that are removed through weathering and wear. Ideal for garden furniture or traditional matt finished interior furniture. Especially suited for hardwoods such as Oak and Teak.

Preparation

Ensure that the surface to be treated is clean and dry. Remove any paint or stain with sandpaper. Wipe the surface with a cloth dampened with Bartoline White Spirit to remove any grease or dirt.

Application

Apply Bartoline Teak Oil liberally using a clean cloth or brush and rub in well, remove excess. For best results apply 2 or 3 coats allowing 24 hours between coats.

After Use

Soiled application cloths should not be left where they may constitute a fire hazard as they can be liable to self-igniting without warning. Immediately after use, wash all cloths with soapy water and dispose of safely outside. Clean equipment with Bartoline White Spirit.

Health and Safety

See MSDS for full information.

Technical Data

Measurement	Value	Test Method
Physical State	Liquid	Visual
Colour	Brown	Visual
Odour	Distinctive hydrocarbon type	
Non-volatile content	24 – 26%	
Flash point	41°C	
VOC content	700g/l maximum	
Density	0.820 ± 0.01	

Packing Specification

<u>Pack Size</u>	<u>Product Code</u>	<u>Pack Barcode</u>	<u>Carton Barcode</u>	<u>Packs Per Carton</u>	<u>Cartons Per Pallet</u>	<u>Packs Per Pallet</u>	<u>Ti</u>	<u>Hi</u>
250ml	26214890	5010789214890	05010789329440	12	174	2088	29	6
500ml bottle	26214940	5010789214944	05010789593643	6	144	864	36	4
500ml spray	26214560	5010789214562	05010789662455	6	124	744	31	4
1 Litre	26214670	5010789214678	05010789884901	6	81	486	27	3
2 Litre	26215360	5010789215361	05010789215378	8	44	352	11	4
5 Litre	26215170	5010789215170	05010789215187	4	40	160	10	4
20 Litre	26212070	N/A	N/A	N/A	N/A	42	14	3

Customs Tariff Code

3210 0090

Shipping Classification

Correct Shipping Name: Paint (White Spirit)
Classification: Class 3
UN Number: UN 1263
Packing Group: III
Flash Point: 41°C
Additional Information: Marine Pollutant