



# <u>Creocote Oil-Based Timber Treatment</u> <u>Technical Data Sheet</u>

### **Description**

Bartoline Creocote is an oil-based wood treatment, effective when applied to exterior timbers such as garden sheds, fences and trellis work. The oil-based properties provide excellent surface water repellence, improves grain definition and restricts weather damage.

## **Preparation**

Ensure that all timbers are structurally sound, dry and free from surface growths. Care should be taken to protect valuable plants and foliage during application. Children and pets should be kept away from treated timbers until they are completely dry. Timbers previously treated with Creosote, Creosote Substitute or a solvent-based wood preservative will readily accept re-treatment with Bartoline Creocote. Sealed or painted timbers must be stripped back to bare wood before coating with this product. The shade may vary from batch to batch and it is therefore recommended that containers with the same batch number are selected to ensure shade uniformity. Alternatively, premix different batches. The final shade is dependent upon the timber being treated and the previous covering applied. The colour will fade with time. To ensure suitability it is recommended that test patches are applied before general application.

#### **Application**

Bartoline Creocote can be applied by brush, spray or dip methods. A deeper colour may be attained by applying further treatments. Apply liberally, soaking the timber to achieve best results. Always ensure that end-grain timbers are fully saturated. For timbers being set in the ground, apply Bartoline Bitcote Bitumen Paint to protect against groundwater saturation.

#### **Coverage**

Depending upon the texture and porosity of the timber to be treated, application of a single coat of Bartoline Creocote will cover at the rate of 1 litre per 6 to 8 square meters.

### **After Care**

Clean all tools and application 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	Kerosene type			
<b>Boiling Point</b>	180 - 350°C			
Flash Point	>90°C			
Vapour Pressure	<0.04 kPa (20 °C)			
Density	0.80 – 1.0			
VOC Content	30g/l (3%)			

# **Packing Specification**

<u>Shade</u>	<u>Pack</u> <u>Size</u>	<u>Product</u> <u>Code</u>	Pack Barcode	Carton Barcode	Packs Per Carton	<u>Cartons</u> <u>Per</u> <u>Pallet</u>	Packs Per Pallet	<u>Ti</u>	<u>Hi</u>
Light	4 Litre	82304570	5010789304577	05010789304584	4	40	160	10	4
Light	20 Litre	82302380	5010789302382	N/A	N/A	N/A	32	16	2
Light	205 Litre	82300500	N/A	N/A	N/A	N/A	4	4	1
Dark	4 Litre	82314570	5010789314576	05010789314583	4	40	160	10	4
Dark	20 Litre	82312380	5010789312381	N/A	N/A	N/A	32	16	2
Dark	205 Litre	82310500	N/A	N/A	N/A	N/A	4	4	1

# **Customs Tariff Code**

2710 1948

# **Shipping Classification**

Correct Shipping Name: Environmentally Hazardous Substance Liquid NOS

(Diesel Fuel)

Classification: Class 9 UN Number: UN 3082

Packing Group: III

Additional Information: Marine Pollutant