CREOCOTE OIL BASED WOOD TREATMENT Product Information Sheet

DESCRIPTION

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

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 dependant 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 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.

SPECIFICATION

Physical State:LiquidForm/colour:Brown liquidOdour:Strong AromaticPh() (Deg C):Not determinedBoiling Point (Deg C)180 - 350Flashpoint>90 Deg C

 Auto flammability: (Deg C)
 500

 Density (20 Deg C):
 0.800 – 1.00

Solubility In Water (20.00 Deg C) insoluble **Miscibility:** Miscible with most hydrocarbon

products

VOC Content: 30g/1 (3%)

HEALTH AND SAFETY

See MSDS for full information

May be fatal if swallowed and enters airways.

Causes skin irritation.

Harmful if inhaled.

Suspected of causing cancer.

May cause damage to organs through prolonged or repeated exposure.

Toxic to aquatic life with long lasting effects.

Packing Specification

Product / Pack Size	Quantity per Carton	Cartons / Drums per Pallet.
4 Litre HDPE Bottle	4	40
20 Litre Drum	-	32
205 Litre Drum		4

Customs Tariff Code

2710 1948

SHIPPING CLASSIFICATION

UN Number 3082

Shipping name ENVIRONMENTALLY HAZARDOUS SUBSTANCE

LIQUID NOS (Diesel Fuel)

Class 9
Packing group III
IMDG Code 9

CAS No Preparation

Marine PollutantYesADR Class9ADR Classification CodeM6Emergency Action CodeF-A, S-FHazard Identification No90Limited Quantity Size5 litres