

**CREOSOLVE®
LIGHT BROWN**

SHAKE BEFORE USE & AGITATE DURING USE

APPLICATION

Barrettine CreoSolve® is a lower hazard alternative to traditional Creosote and some other Creosote replacement wood treatments. Similar physical/water repellence/application characteristics of traditional Creosote but contains no biocide. An oil based, bitumen and wax treatment for the protection of exterior timbers such as fence panels & fence posts etc. (Not suitable for decking or exterior wooden furniture). Apply by brush at a rate of 1 litre product per 6-8m² of surface or by dipping timber for 20 minutes.

**EXTERIOR USE ONLY:
ABOVE GROUND APPLICATION**

DIRECTIONS FOR USE

Wear appropriate personal protective equipment (PPE) such as chemical resistant gloves, overalls and eye/face protection to protect against splashes. If in doubt speak, to your PPE supplier and show them this label/product, or call us for further advice. Do not dilute. Ensure surfaces to be treated are clean, dry and free from surface coatings such as paint, varnish etc. Remove all deposits of mould, lichen or algae from timber surfaces using a stiff brush. Apply by brush or dipping only. Wash brushes and tools with white spirit. As the shade may vary from batch to batch, it is recommended that test patches are applied before general application. Store upright.

Note: If using several containers recommend to mix before use to ensure colour uniformity.

HEALTH, SAFETY & ENVIRONMENTAL INFORMATION



Danger

Contains: Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, < 2% aromatics. Flammable liquid and vapour. May be fatal if swallowed and enters airways. May cause drowsiness or dizziness. If medical advice is needed, have product container or label at hand. Keep out of reach of children. Keep away from heat, hot surfaces, sparks, open flames, and other ignition sources. No smoking. Avoid breathing fume, mist, spray, vapours. Use only outdoors or in a well-ventilated area. Wear protective gloves, protective clothing, eye protection. IF SWALLOWED: Immediately call a Poison Centre or doctor. Do NOT induce vomiting. Store locked up. Dispose of contents, container to a hazardous or special waste collection point. Repeated exposure may cause skin dryness or cracking.

EU limit for this product (Cat A/h): 750g/l (2010). This product contains max 748g/l VOC.

Barrettine

Barrettine Products
St. Ivel Way, Warmley, Bristol. BS30 8TY. UK
T: +44 (0) 117 9600060
E: sales@barrettine.co.uk
www.barrettinePro.co.uk

4 Litre e

Barrettine (Europe) Ltd
Unit 3D North Point House,
North Point Business Park,
New Mallow Road, Cork. T23 AT2P. Ireland
T: +353 21 206 6530

**PULL UP
TO RELEASE POURING
SPOUT TO POUR PRODUCT.**

Full instructions can be found on our product page by scanning the QR code.

SCAN ME



**OIL
BASED*** **WATER
BASED**



- ✓ OIL/SPIRIT BASED
- ✓ DEEPER PENETRATION
- ✓ GREATER PROTECTION

* Based on internal testing

*Regular treatment gives
Superb water repellency*



**SHAKE WELL
BEFORE & DURING USE**
(FOR AT LEAST ONE MINUTE)

Barrettine
TRUSTED BY THE PROFESSIONALS

**CREO
SOLVE®**



Pale/smooth timber



Rough/sawn timber

**NEW
IMPROVED
FORMULA**

FOR EXTERIOR USE ONLY

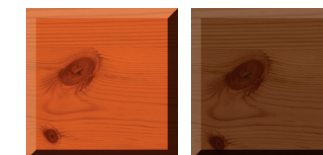
LIGHT BROWN
OIL BASED TIMBER TREATMENT

4 Litre e

Colour may vary from pack to pack. Match before use.
Image shown is a guide only and final appearance may vary depending on timber type & condition.
Carry out a test area first to make sure you are happy with the finish.

Have you explored
our *premium wood
care range with
additional colours?*

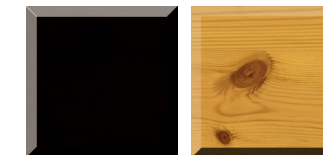
The following colours are available in
our Wood Preserver & Protective Range.



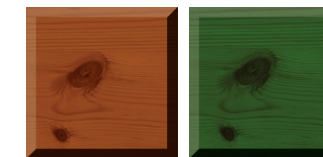
RED CEDAR DARK BROWN



CLEAR LIGHT BROWN



BLACK GOLDEN BROWN



SUMMER TAN HOLLY GREEN

The colour swatches are an indication only and representative of the product applied to clean new/pale timber. The final colour finish can vary considerably due to the age, type & condition of the timber being treated. We always recommend carrying out a test area first in an inconspicuous area to make sure you are happy with the final dried colour.



UFI: KNA0-N07V-K00Y-E0Y5



5 015861 006363