

Valley Street North Darlington Co Durham DL1 1QE

t: 01325 462228 f: 01325 368122

e: enquiries@smithandallan.com www.smithandallan.com

Product Information: Cedol Wood Preserver

Description

Cedol wood preserver is a very high-quality Cedar cladding, decking and fencing oil which penetrates deeply into timber surfaces, providing protection to timber against extreme weather conditions and UV fading. The product is manufactured using highly pure, crystal clear base stocks, which are odourless, non-toxic and environmentally acceptable. The product penetrates deep into timber to provide a clear 'wet look' finish, offering protection against dirt, algae and fungi, prolonging timber life by eliminating cracking, splitting and discolouring.

Applications

Cedol wood preserver is suitable for use on timbers such as Cedar; Pine and Larch amongst others. The product can be applied either by brush, spraying or dipping and is generally a one coat treatment, depending on the age and condition of the timber to be treated. Re-application is recommended every 3-4 years.

Performance Features

Non-Toxic Formulation

Environmental acceptability

Odourless

Excellent UV protection

Inhibits algae and fungi growth

Clear product promotes natural colour

Dirt resistant

Easy to apply

Eliminates cracking and splitting

Prolongs timber life

This product should not be used on timber which contain high levels of Tannins such as Oak or timbers which have already been waxed, varnished or sealed.

It is strongly recommended that a small area of timber is test treated, prior to commencing a full treatment.

We recommend that our Application Guidance document is referred to prior to using the product, available either by request or at www.smithandallan.com

Typical Data

Characteristic Density @ 15.6°C

Kinematic Viscosity @ 40°C

Flashpoint (Open)

Unit

kg/l cSt

°C

Result

0.858

20.1 210

Method **ASTM D4052**

ASTM D445

ASTM D92

Figures based on average production values









Issue 2 November 2020

The above information is supplied to the best of our knowledge and belief on the basis of current industry and our own development work. Subject to amendment