



Arch
Timber
Protection



ENSELE®

BRUSH-ON END GRAIN PRESERVATIVE

Recommended for
use with



PRESSURE TREATED TIMBER



PRESSURE TREATED TIMBER
WITH BUILT-IN COLOUR

- ENSELE® 3450 is a brush-on, end grain timber preservative for the re-treatment of cross-cut, notched or drilled areas of pressure treated timber.
- Choice of products for both green and brown pressure treated timber.
- Maintains the integrity of the pressure treated timber against fungal and insect attack.
- Easy to apply - swabbing areas exposed by cross-cutting, drilling or notching of the pressure treated timber.
- Available in 1kg (green treated timber only) and 5kg (green and brown treated timber) can sizes.
- Supplied in sturdy, resealable metal (1kg) or polyplastic (5kg) cans.
- Approved by the Health and Safety Executive - H.S.E. 6992.

DESCRIPTION

ENSELE® 3450 is a waterbased, end grain preservative based on copper triazole technology and is specifically designed for the re-treatment of cross-cut, notched or drilled areas of pressure treated timber.

APPEARANCE

ENSELE® 3450 (GREEN) is a blue, thickened liquid with little perceptible odour. Once applied, the blue colour turns to green to blend into the natural colouration of the treated timber.

ENSELE® 3450 (BROWN) already has a brown colouration.

USES

Whenever pressure treated timber is cross-cut, notched or drilled on-site, the exposed surfaces must be re-treated with ENSELE® 3450 end-grain preservative to maintain the integrity of the protective system.

APPLICATION

Apply by brush directly. Stir well before and during use. Use undiluted, liberally swabbing areas exposed by crosscutting, holes or notches.

NUMBER OF COATS

Two liberal coats. Allow time for absorption along the grain of the timber before applying the second coat.

BRUSH CLEANING

Remove as much product as possible from the brush before washing with water. Please do not pour un-used product or brush washings down the drain.

SHELF LIFE

Minimum 1 year in 1kg metal sealed cans and 2 years for 5kg polyplastic sealed cans. Keep cans stored away from extremes of temperature.

SAFETY NOTE

A material safety data sheet is available upon request at the contact details below. Always read the label. Use pesticides safely. (Contains copper carbonate, boric acid and propiconazole). Do not allow product to enter drains and watercourses.



Arch
Timber
Protection

Wheldon Road, Castleford, West Yorkshire, WF10 2JT.

Telephone (01977) 714000 Fax (01977) 714001

e-mail advice@archchemicals.com www.archtp.com