

PRODUCT NAME
LOG END SEALER

DESCRIPTION & APPLICATIONS
Peak Log End Sealer is designed to prevent end checking / cracking of sawn or cut timber. It comprises of a wax and water emulsion, and is off-white in colour. Peak Log End Sealer has an expected shelf life of 12 months.

- | |
|--|
| APPLICATIONS |
| <ul style="list-style-type: none"> • Peak Log End Sealer reduces moisture loss from fresh saw cuts to acceptable limits, and in-so-doing prevents excessive end checking of saw logs and other timber products. • Peak Log End Sealer is applied at a rate of 1 litre to 4m² of area – similar to a heavy coat of paint • Peak Log End Sealer is stable in extended storage. It is however unsuitable for storage at temperatures near or below freezing. At these temperatures, wax/water emulsion may break leading to separation of components. |

- | |
|---|
| FEATURES & BENEFITS |
| <ul style="list-style-type: none"> • Increased timber yield, with a reduction of costs in production • Applied by brushing, dipping or spraying with regular spraying equipment. • Lower cost per square metre compared against regular paint materials. • Offers stable storage, with minimal solid's settling as opposed to paint. • Stain free formula. Will not damage clothes, and maybe removed with petroleum solvent. • Reduced fire hazard when compared to products utilizing solvent based carriers. |

HEALTH / SAFETY & ENVIRONMENT
Health, safety and environmental information is provided on the Material Safety Data Sheet for this product. Users should consult the MSDS, follow the precautions outlined and comply with all laws and regulations concerning its use and disposal.

TYPICAL CHARACTERISTICS	
Appearance:	Off-White wax emulsion
Water Content	51.0
Melting Point of Wax	73

Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications, and do not constitute any legal liability. Information is correct at time of printing