

PEAK LOG END SEALER

OIL BASED EMULSION

DESCRIPTION & APPLICATION:

PEAK Log End Sealer is a white fluid emulsion manufactured using a combination of unique additives and fatty acids specifically designed to prevent "end checks" in cut or sawn timber. The product works by minimising the loss of moisture from the ends of sawn timber to within acceptable limits, thus preventing excessive "end checking" of timber, particularly during the stacking period at sawmills.

PEAK Log End Sealer should be applied at approximately 1 litre per four square meters, i.e., comparable to one heavy coat of paint. It is easily applied by brushing, dipping, or spraying with conventional equipment.

BENEFITS:

- Increased sound timber yield from each log
- Stable in extended storage and also at low ambient temperatures unlike wax based products
- Easily applied by brushing, dipping or spraying with conventional equipment
- Lower cost than regular paints

TYPICAL CHARACTERISTICS*:

TEST	TYPICAL VALUE	
Density 15° C g/cm³	0.970	
Viscosity 40°C cSt	< 10	
Flash Point °C	>250	
Colour	White Emulsion	

PRODUCT SIZES:

PRODUCT CODE	PACK SIZE	CTN QTY
PKILES020	20 Litre	
PKILES205	205 Litre	

APPLICATION RATE:

Peak Log End Sealer is applied at a rate of 1 litre to 4m² of area – similar to a heavy coat of paint

 $Health, safety\ and\ environmental\ information\ is\ provided\ on\ the\ Safety\ Data\ Sheet\ (SDS)\ for\ this\ product.$

Published 4 May 2022

* Typical characteristics are provided as a guide only and are subject to manufacturing tolerances. They however do not constitute any legal liability. Information is correct at time of publishing.



