Increase Your Pole Life By +20 Years

Polesaver increases the life of wood poles by +20 years from the beginning

POLESAVER

Problem

Moisture is lost from the section above the sleeve by air drying and warmth keeping the moisture level above the 25% threshold at which decay can start

Oxygen, moisture, decaying organisms & nutrients are present, preservative is lost by leaching = Decay starts before year 4

> Oxygen levels and temperature are too low to support significant decay in this section of the pole (below sleeve)

Solution

Moisture is lost from the section above the sleeve by air drying and warmth keeping the moisture level below the 25% threshold at which decay can start

> Oxygen, moisture, decaying organisms & nutrients are excluded and preservative is kept in the pole = No decay, strength is maintained over time

TOP OF TOLE

/ ER

Oxygen levels and temperature are too low to support significant decay in this section of the pole (below sleeve)

POLESAVER

Delay the decay with Polesaver & increase the life of your wooden utility poles from the start

www.polesaver.com



Download the app for everything you and your team need to install and use Polesaver Protection

(instruction videos available offline)



Disclaimer

Polesaver uses long term independent test data on the effectiveness of barrier sleeves and fire protection fabric to reach all the conclusions given in this brochure (test data available on request). Based on this data, Polesaver believes longer life, maintenance of strength over time, improved safety and reliability, extended inspection periods and reduced maintenance requirements are reasonable claims. This is subject to Polesaver products being correctly applied as per our instructions and used on correctly preservative treated (for long term in-ground use – use class 4 or higher) wooden utility poles that are free of decay at the time of sleeve application. The claims made, real or implied are not warranties. It is the responsibility of the user to evaluate and satisfy themselves that the performance of the product meets their specific sofety, reliability, extended inspection, repair and any other performance or cost-benefit criteria before using Polesaver sleeves or fire protection fabric.