



POSTSAVER[®]

Post Rot Protector **+PLUS**



Dual-Layer Rot Shield Technology

Post Rot Protector

How do rot protectors work?

Postsaver Rot Protectors use a dual-layer rot prevention barrier, which shrinks when heated, sealing the critical ground-line section. Postsaver Rot Protectors lock in preservatives, while locking out oxygen, fungi and moisture.



Locks in preservatives



The dual-layer rot prevention barrier shrinks to the post when heated, sealing the critical ground-line



Locks out oxygen, fungi and moisture at the critical ground-line soil section



The post surface behind the outer sleeve is fully sealed by a meltable bituminous sealant.



Dual-Layer Rot Shield Technology

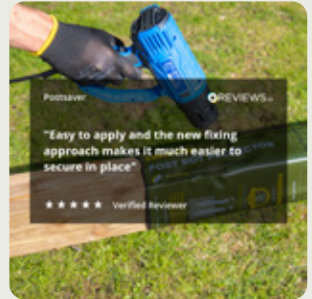
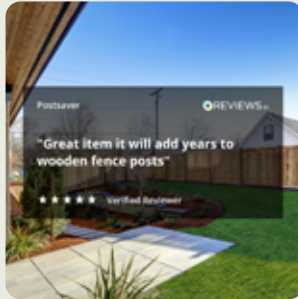
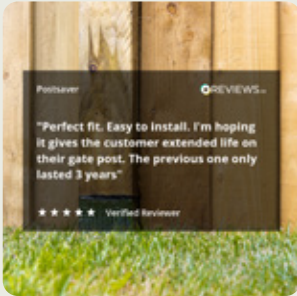
The critical ground-line soil section is warmer, wetter and contains more nutrients & fungi which is why unprotected wood rots here. Rot protectors lock out moisture at this section meaning decay can't occur.

Postsaver +PLUS protects more of the post to guarantee a 40 year lifespan.



What Our Customers Say

Excellent ★★★★★ 4.73 based on 272 reviews



Scan to access full test data & guarantee support

Postsaver Post Rot Protectors: Test data, Standards, Accreditations & Approvals

Complies with requirements of A.W.P.A. Standard P20-18, BP-. (American Wood Protection Association)
ALL BARRIER PROTECTION SYSTEMS

Complies with requirements of S.A.N.S. 1634:2021 (South African National Standards Board)
Barrier protection systems for preservative treated wooden poles

Postsaver sleeves are manufactured under BS ISO9001 : 2015 Quality management system
Certificate number GB2005417

Tested to A.W.P.A. E1-97: 2005 (American Wood-Protection Association):
2005. 'Standard method for laboratory evaluation to determine resistance to subterranean termites'

Tested to ENV807 : 2001 Wood preservatives, Building Research Establishment (BRE)
'Determination of the effectiveness against soft rotting micro-fungi and other soil inhabiting micro-organisms'

Tested to European Standard EN252: 1989, Building Research Establishment (BRE)
'Field test method for determining the relative protective effectiveness of a wood preservative in ground contact' 20 years test data.

Major UK Utility 7 year field test 3 sites

Field test on Polesaver protected utility poles at 3 different test sites to monitor moisture content at the top of the sleeve relative to creosote treated poles and partial barrier system.

