

# **Fireproof sealant for electrical distribution boxes**



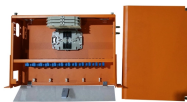
## Fireproof sealant for electrical distribution boxes



**FIRESTOP SEALANT** - Electrical putty pads are designed to seal electric boxes and outlets from sounds and fire, maintaining the hourly rating of fire-rated walls containing electrical ...



Firestop putty pads, firestop box inserts, firestop cover plate gaskets and endothermic mats are products that are often chosen for recessed box protection, but many times the application range and specific ...



Seal electrical boxes to maintain fire-resistant walls. These inserts mount inside electrical boxes to block the spread of smoke and flames. They fit common box sizes. Use gaskets when cable or switches ...



**UPS SEAL-SAFE PUTTY** is a versatile, fire-retardant, non-setting sealant specifically designed for packing electrical and cable boxes to prevent moisture ingress. This high-performance sealant ...



Fire Break effectively fills and seals gaps in HVAC, plumbing, and electrical penetrations, as well as joints, partitions, stud walls, stair stringers, soffits, and drop ceilings.



This guide highlights top fire putty pads designed to seal electrical boxes, socket openings, and wall penetrations. These moldable pads resist heat, smoke, and noise, helping ...



Pack & Seal is a water-resistant, fire retardant, non-setting putty used for electrical applications, gap sealing and pipe repairs where easy removal of repair material in future is required. It packs out ...



Fire putty pads offer a simple, moldable solution to seal electrical boxes and wall openings against smoke, flames, and noise. This guide highlights five top-rated options, ranked for effective ...



FIRESTOP SEALANT - Electrical putty pads are designed to seal ...



Whether installing complex through-penetration systems, simply sealing cable penetrations, or retrofitting electrical boxes, 3M solutions solve jobsite problems with intuitive design and proven ...



Selecting the right fire putty pads helps maintain fire separation and sound control in electrical boxes and wall openings. This guide highlights top-rated options designed to seal against ...

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

