

Tensorgrip

H21 2 x PART EXPANDING FOAM KIT

Introducing the **H21 2 x Part Expanding Foam Kit** - a professional-grade, portable multipurpose expanding sealant. The H21 is a 2-part PU component foam that is approved for use in Hard Rock mining and construction repairs. It serves as an airtight sealant, effectively insulating, filling, and sealing gaps and voids.

Perfect for the Industries of



Hard Rock Mining

It can be used for various purposes such as sealing around ventilation structures, sealing cable bolt holes prior to grouting, small cavity filling, and containment barriers in **underground mining**.



Insulation

Suitable for the insulation industry, including renovations, movie props, and special effects applications, and new insulations on – **residential, commercial, and cold storage**.

Unmatched Benefits

- ✓ High-quality product manufactured in Australia
- ✓ Closed shell structure of 92%
- ✓ Approved for use in Hard Rock mining and construction repairs
- ✓ Suitable for sealing around ventilation structures and cable bolt holes prior to grouting
- ✓ Perfect for small cavity filling and containment barriers in underground mining
- ✓ Ideal for insulation industry applications including renovations, new insulations, movie props, and special effects
- ✓ The Quin team works hand in hand with disruptors to ensure that our end customers receive the support they deserve.

Substrates



MDF/Plywood



Metal



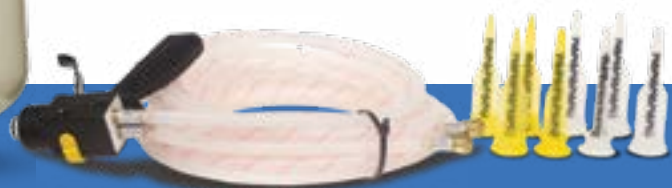
Masonry



Timber



Drywall



TensorGrip® is manufactured by **Quin Global**

63 Hincksman Street Queanbeyan NSW • 2620 1300 857 846 • sales@quinglobal.com.au

Discover the possibilities with TensorGrip® H21 2 Part Spray Foam Insulation. A powerhouse for



Commercial
buildings



Metal frame
house builds



Residential
properties



Industrial
maintenance



Vans and camper
vans

Whether you need insulation, sealing, or repairs, H21 is the ultimate solution for all your needs. Don't miss out on the opportunity to enhance energy efficiency, create air barriers, and protect against moisture and mold.

Choose **TensorGrip® H21** and experience the difference in quality, performance, and versatility.



Directions for use

IMPORTANT – READ ALL DIRECTIONS AND SAFETY DATA ON BOX BEFORE USE. ALWAYS WEAR GLOVES, EYE PROTECTION AND WORK CLOTHES. USE DROP CLOTHS.

Apply ONLY in temperatures between 16° – 32°C.

PREPARATION: To promote adhesion, surface must be clean, dry, and free of all foreign material.

All substrate surfaces should be above 16°C for at least 24 hours prior to application. Variance outside of the recommended temperature can drastically affect the adhesion and yield of your foam kit.

CLEAN-UP: If wet foam contacts skin, clean immediately with a dry rag – do not use water – water accelerates curing. Cured foam must be removed mechanically from surfaces. Uncured foam can be cleaned from most surfaces with Foam Cleaner or acetone.

If foam dries on skin, apply generous amounts of petroleum jelly, put on plastic gloves and wait 1 hour. With a clean cloth, firmly wipe off residue and repeat process if necessary. **DO NOT** use acetone or other solvents to remove product from skin.

Technical Data

What's in the kit



2 x 7 Litre
canisters



2 x 7 Litre
canisters



1 X Gun &
Hose set



1 X Pair of
Safety Gloves



5 X Fan
nozzels



1 X Packet of
lubricant



5 X Bead
nozzels

Kit sizes and yield

- 7 Litres | 17.7M²
- 22 Litres | 56.64M²

Note: yield is an approximation and measured at 25°C in low humidity.

Shelf Life: 12 months from manufacture date.

Application Temperature Range: 16 °C – 32 °C.

Know how to set-up your canisters by scanning on the QR Code

