

GFR1 Fibreglass Rope Lagging

Fibreglass Insulation Ropes, Packing, Sleeving



Flexible Heat Insulation



Thermal Ropes, Cords, Packing & Sleeving



Fibreglass Cloth

AG Sydney Head Office 02 9774 3333

syd@agaus.com

This grade of rope offers insulation performance in applications reaching 550°C along with good tensile strength and low thermal conductivity.

Commonly used as a thermal pipe lagging material, it is also often employed in the packing of expansion joints and for general caulking, groove filling and high temperature seals.

One of the main advantages of GFR1 is its' incredibly soft nature. This allows it to be easily applied, compressed and adjusted into place as neeeded. It is a strong choice for lagging around bends and t-sections.

- Gaskets & Seals Tank Lid Sealing & Insulation
- Stove Insulation **Oven & Furnace Door** Seals



- Expansion Join Packing
- High Temperature Pipe Lagging



Key Specifications				
Max. Temperature	500°C			
Colour	White			
Base Material	Fibreglass			
Construction	Braided Over Core			
Thermal Conductivity	0.055 to 0.065 W/mK			

Available Sizes						
12mm Ø	12mm Ø 20mm Ø					
40mm Ø	50mm Ø					
30 Metre Long Rolls						

For custom made insulation parts, welding blankets, expansion joints, bellows and more; please contact your local Associated Gaskets branch.

	AG Queensland	AG Victoria	AG Western Australia	AG Newcastle	AG Wollongong
	07 3257 1144	03 9768 3113	08 9258 5858	02 4967 7677	02 4272 4800
<u>n.au</u>	bris@agaus.com.au	melb@agaus.com.au	perth@agaus.com.au	new@agaus.com.au	woll@agaus.com.au

Visit <u>agaus.com.au</u> for more information and full contact details.