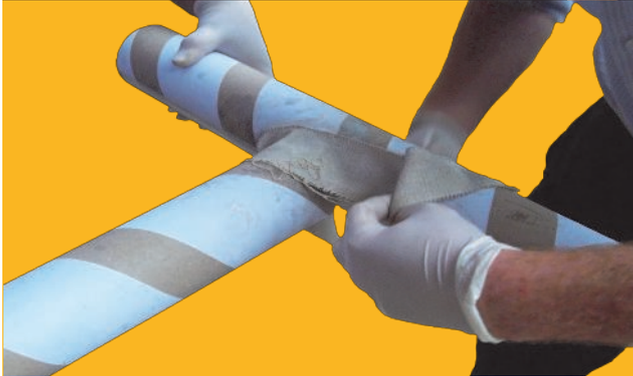




Associated Gaskets



Rewettable Fibreglass Cloth

Rewettable Cloth is an incredibly versatile, easy to apply, permanent insulation product that is produced from a lightweight, woven fibreglass fabric that is coated in a specially engineered adhesive.

Rewettable Fibreglass Cloth can be wet with water, applied and shaped and allowed to dry. The result will be a solid insulation barrier that can be sealed with mastics or bridging compounds or, if preferred, wet again and peeled off.

The special adhesive used in our Rewettable Cloth is inorganic and emits no dangerous or objectionable odours upon heating while its low chloride content ensures it can be used with stainless steel components where corrosion must be avoided at all costs.

Often used for applications as diverse as pipe lagging, encapsulation and marine or industrial insulation, Rewettable Fibreglass Cloth is an ideal product to have on hand for unforeseen, urgent insulation repairs and maintenance.

Rewettable Fibreglass Cloth is used in environments where temperature reach as high as 540°C and exhibits good resistance to most chemicals. This high quality product also meets a number of MIL-Spec requirements and is dielectric.

For more information on available sizes, performance characteristics or assistance with determining whether Rewettable Fibreglass Cloth is suitable for your application, please don't hesitate to contact your local AG branch.

Sizes and Forms

Standard rolls of Rewettable Cloth are 0.6mm thick x 1524mm wide. A full roll is 45.7mtrs long though these are also available by the metre.

In addition to the full width rolls and metre stock, AG is also pleased to offer this high quality insulation in a variety of other forms. Available options include slit rolls (in whatever width is required) and cut components.



Brisbane: 07 3257 1144
Melbourne: 03 9768 3113
Newcastle: 02 4967 7677

Associated Gaskets

Phone: 1300 098 060
Web: www.agaus.com.au

Perth: 08 9258 5858
Sydney: 02 9774 3333
Wollongong: 02 4272 4800