# Rewettable Fibreglass Cloth Quick Reference Guide

#### Overview

A versatile primary or outer insulation material, our Rewettable Cloth Insulation Lagging is widely used in a number of industries and application areas. This specialised cloth is made from a thin (0.56mm) plain weave fibreglass cloth that is then coated with a rewettable adhesive.

This adhesive is activated by water and sets hard once dry. This allows you to wet the cloth, wrap it around pipes, underlying insulation or materials you are looking to encapsulate. Once done, simply leave it to dry and it will form a hardened layer that provides very good heat insulation and can withstand up to 540°C.

Typical applications include:

- Heat resistant exhaust lagging.
- As an outer layer for underlying insulation (e.g. Superwool Blanket or Fibreglass Tape).
- Pipe wraps and lagging.
- In asbestos abatement encapsulation.
- A variety of marine, industrial, automotive and domestic applications requiring a permanent, self-hardening insulation material.

## Rewettable Fibreglass Lagging Cloth Sizes.

The table below lists all our standard sizes of Rewettable Fibreglass Cloth. We sell this product in two distinct forms: by the metre and in pre-cut rolls. To quickly find any on our website, just search for the SWM part number listed.

Part Number	Roll Width	Length
SWM000055B01V0001	1500mm	Per Metre (Full Rolls are 45.7Mtrs)
SWM000055P01V0001	150mm	10 Metres



### Custom Sizes of Rewettable Fibreglass Insulation Cloth

In addition to the standard sizes listed above, we are pleased to offer all kinds of custom fabricated parts made from this quality, versatile material. Whether you require cut parts, custom width rolls or sewn parts we will do out best to assist. Please contact us to discuss further.



### **Key Specifications**

Colour	White
Thickness	0.58mm
Continuous Temperature Rating	540°C
Warp Strength	45.4 kg / 25mm
Fill Strength	20.5 kg / 25mm
Abrasion Resistance	Medium
Electrical Strength	High