PRODIMAX





Expert manufacturer of customized removable insulation covers for more than 16 years



These products are part of a family of flexible silica textiles with excellent break strength and improved abrasion resistance.

These cloths have been specially developed to replace asbestos cloth in applications where protection against extreme heat is required. They have excellent thermal insulation characteristics over a very wide temperature range and does not melt until temperature exceeds 3000°F. They also offers excellent chemical resistance and electrical insulation properties. Both 84CH and 188CH can be certified to meet military specification MIL-1- 24244B on request.

Applications :

Used primarily in hot work such as welding and burning operations. It is also useful for thermal and electrical insulation in stress-relieving. Can also help conserve energy by reducing heat loss at openings in oven and furnace operations.

Properties :

	84CH	188CH
Silicon Dioxide Content	96 % or greater	96 % or greater
Nominal Weight (oz/yd2)	18	36
Nominal Thickness (in.)	0.030	0.054
Roll Length (yd)	50	50
Roll Width (in.)	36	36

175, rue d'Amsterdam, local #2, St-Augustin de Desmaures (Québec) G3A 2V5 Tel. : (418) 878-7132 Fax : (418) 878-7194 Emaill : info@prodimax.ca