Material: PTFE Coated Glass Fabric Sheet Abbreviation: Baking Sheet or Tapes





Short description of material:

PTFE Coated glass fiber fabric is made of high performance glass fiber fabric impregnated with PTFE Emulsion. Its designed for varieties of applications in diverse industries Where high Temperature, nonstick, chemical resistance and dimensional stability characteristics.

Application examples:

- pump parts
- fitting
- valve bodies
- punching plates
- construction pats in chemical equipments

TECHNICAL DATA SHEET

STYLE : MC 6NP KN BROWN

FABRIC : FIBER GLASS

WEAVE : PLANE

COATING : PTFE (TEFLON)

WEIGHT / M2 $: 250 \pm 10$ GRM

THICKNESS 0.125 ± 0.01 MM

BASIC FABRIC THICKNESS. : 0.095MM - 0.10MM

WIDTH : 290MM / 572MM

LENGTH : 672MM / 584MM

TENSILE STRENGTH : 1000N / 584MM

ELONGATION AT BREAK : LESS THAN 5%

TEMPERATURE RESISTENCE.: 260° C

Ismat Seals & Hydraulics Inc. Plot No. E4-05, SAIF Zone, Sharjah, UAE.

Tel:- 06-5572242. Fax:- 06-5572243.

URL:- www.ismatseals.com Email:- sales@ismatseals.com