

HCH-T-T

PTFE Teflon coated fibreglass cloth

Features :

HUI CHENG ® manufactures PTFE coated Fiberglass fabrics and PTFE Coated Kevlar ® Nomex ® fabrics excellent release properties and dimensional stability at temperature extremes, as well as chemical resistance and clean ability, differentiate our PTFE coated fabrics HUI CHENG ® products and HUI CHENG ® Silicone coated fabrics offer practical temperature and weather ability Resistance aging, chemical resistance, surface release, dielectric strength and food drug administration compliance at more narrow widths.

Applications

Chemical, Electrical/Electronics, Food Processing, heat sealing, Industrial, Mechanical Conveyer, Roofing Membranes, Screen printing,

HUI CHENG ® belts are constructed from PTFE Teflon ® coated fabrics using a variety of splices and special specialty belting products. Markets include food and pharmaceutical processing, laminated fabric, cooking sheets, gaskets and nonstick, electronic overlap tape, pulp and paper, and heat sealing. Use in the flexible packaging industry where high temperature excellent release, Standard, premium, mechanical, anti-static, and porous grades PTFE coated glass standard widths are 40", available up to 165" wide Silicone coated glass fabric standard widths are 40", available up to 50" wide Splices include overlap, butt, clipper, alligator, soft seal Constructions include splice flap, two-ply lamination, edge reinforcement, silicone guide strip tracking

Item no.	Thickness (mm)	Weight/m2	Temperature	Max width (mm)	Tensile strength (N/cm)
HCH-T-T008A	0.08mm	150 g	-70-260	1250mm	170/145
HCH-T-T008B		150 g	-70-260	1250mm	170/145
HCH-T-T 008AI		140 g	-70-260	1250mm	250/180
HCH-T-T 008BI		150 g	-70-260	1250mm	250/180
HCH-T-T013A	0.13mm	275 g	-70-260	1250mm	330/250
HCH-T-T013B		275 g	-70-260	1250mm	330/250
HCH-T-T013AI		250 g	-70-260	1250mm	380/280
HCH-T-T013BI		250 g	-70-260	1250mm	380/280
HCH-T-T018A	0.18mm	380 g	-70-260	1250mm	410/330
HCH-T-T 018B		380 g	-70-260	1250mm	410/330
HCH-T-T 018AI		360 g	-70-260	1250mm	550/360
HCH-T-T018BI		360 g	-70-260	1250mm	550/360
HCH-T-T 025 A	0.25mm	520 g	-70-260	2150mm	560/345
HCH-T-T 025 B		520 g	-70-260	2150mm	560/345
HCH-T-T 025 AI		500 g	-70-260	2150mm	650/380
HCH-T-T 025 BI		500 g	-70-260	2150mm	650/380
HCH-T-T 035 A	0.35mm	710 g	-70-260	2800mm	810/450
HCH-T-T 035 B		710 g	-70-260	2800mm	810/450
HCH-T-T 035 AI		680 g	-70-260	2800mm	850/460
HCH-T-T 035 BI		680 g	-70-260	2800mm	850/460
HCH-T-T 040 A	0.40mm	820 g	-70-260	3000mm	950/500
HCH-T-T 040 B		820 g	-70-260	3000mm	950/500
HCH-T-T 040 AI		780 g	-70-260	3000mm	960/500
HCH-T-T 040 BI		780 g	-70-260	3000mm	960/500
HCH-T-T 055 A	0.55mm	1030g	-70-260	4000mm	1000/500
HCH-T-T 055 B		1030g	-70-260	4000mm	1000/500
HCH-T-T 065 A	0.65mm	1120g	-70-260	4000mm	1080/580

HCH-T-T -065 B		1080g	-70-260	4000mm	1080/600
HCH-T-T 085 A	0.85mm	1400g	-70-260	4000mm	1100/800
HCH-T-T 085 B		1400g	-70-260	4000mm	1200/850
HCH-T-T 100 A	1.00mm	1600	-70-260	4000mm	1500/1150
HCH-T-T 100 B		1600	-70-260	4000mm	1500/1150

NOTE:

In item no.: A means brown color, B=black, J=imported material

A means 0.08mm brown Teflon fabric

B means 0.08mm black Teflon fabric

AI means 0.08mm brown Teflon fabric, made of imported material

BI means 0.08mm black Teflon fabric, made of imported material