





Anti-Static PTFE (Teflon®) For Vertical Toaster

Compliant To USA Food and Drug Administration (FDA) Regulation 21 CFR 177.1550 European Commission Regulation (EC) No. 1935 / 2004 & (EC) 10 / 2011 European Commission (EC) 2023 / 2006 For Direct Food Contact





Anti-Static PTFE Coated Fiberglass Fabrics are ideal for use in vertical toaster machines. Our toaster belts are resistant to high temperatures and offer excellent release properties.

Our product T20808AS Anti-Static Black allows the perfect amount of heat transfer to crisp the inside of a hamburger bun while the silicone belt grips and direct the bun through the cycle of the process.

		T20808AS Anti-Static Black PTFE Coated Fabric Data		
T20808AS	T20808AS – 0.08mm	Item	Unit	T20808AS
Anti-Static	T11613AS – 0.13mm	Thickness	mm	008
Oil Resistant	T62825AS – 0.25mm	Weight	g/m2	135
		PTFE Content	%	64
一,二,1,2,2,3,3,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4		Surface Resistivity	Ohm/cm	< 1010
		Tensile Strength	N/5cm	800
		Elongation	%	< 5
		Operating Temperature	°C	-73 to + 260
		Standard Width	mm	1000



Placing our Anti-Static PTFE (Teflon[®]) fabric over a heat platen, eggs can be cooked without the use of oil or grease. The bottom of the egg will be the same as the top and easy scoop up using a silicone spatula.

For Technical Service Support and Supplies : Contact Exclusive Asia Distributor and Converter **Everjoy Industrial Supplies Pte. Ltd.** 38 Woodlands Industrial Park E1, #04-11 Singapore 757700 Tel.: +65 6748 3093 Fax: +65 6748 7202 Email: salesmgnt@everjoy.com.sg