Product Data Sheet	PTFE & SILICONE HIGH TEMPERAT							
Product Data Sheet								
	+ + + + +	+ + + +	+ + + +	+ + +	+	Tefsil	5+	
Reference: + + Tefsil 5 + + +	+ Thickness: + +	⁺ 0.115mm ⁺						
Glass Style: Singles + +	+ + Weave:+ + +	+ Plain + +						
Base Weight: + 106g/m2 + +	+ Coated Weight:+	+ 230g/m2 +						
PTFE Coating: 54% + + +	+ Surface Texture:	+ Smooth +						
Fensile Warp: + 270 + + +	+ +Tensile Weft: +	+ 240 + +						
	Material Prope	erties						
	Extremes of heat ar	nd cold resistance: Mir	ius -73°C	to + 260	C_			
	Chemical inertness:	: Affected only by a fe	w rare					
	substances at very							
	+ • High Release from s							
	+ • Easy cleaning (Noth _ • Low friction co-effic			+ + h load an	+ d surfa	+ +	+ d	
	Chemical corrosion				a suna	ce spee	м +	
	Mildew and fungus	resistance + +						
	• Ultra-Violet, Infra-Re	ed, Micro-Wave, Radic	Frequen	cy resista	nce			
	+ • Non Combustible –	- Self Extinguishing						
	+ • Low Thermal Expan							
+ $+$ $+$ $+$ $+$ $+$ $+$ $+$	Food Approval (USFLightweight and en		+ +	+ +				
		+ + + +	+ +	+ +				
+ + + + + + + + +	+ + + + + +	+ + + +	+ +	+ +	+	+ +	+	
Additional Information								
Availability: This material as available ex stock and	l can be supplied at any width	from 3mm up to 260	Omm wic	le. + +				
Fabric Care: Do not fold or crease when handling	and installing. The fabric can	eventually discolour ir	sunlight	(turns w)	hite) b	ut +		
otherwise is unaffected by biological or chemical								
The material can be converted to engineered pro					nically	etched		
one side for proprietary adhesive bonding. Standa		i based etch is availabl	e on requ	est				
?TFE (Teflon®) begins to soften at 260°C, increasi		$\sqrt{2}$ $\sqrt{2}$ $\sqrt{2}$	riven off-	nd these	shoul	d not be		
nhaled. COSHH data is available upon request. A								

I -

www.techbelt.co.uk Sales@techbelt.co.uk