Product Data S	Sheet	Tefsil 6
Reference: + +	Tefsil 6	+ Thickness: + + + 0.115mm + + + + + + + + +
Glass Style: + +	Singles + + +	+ Weave:+ + + + Plain + + + + + + + + + + +
Base Weight:	106g/m2	Coated Weight: + <b>305g/m2</b> + + + + + + + + + + +
PTFE Coating: +	66%	Surface Texture: + Smooth + + + + + + + + +
Tensile Warp: +	-270+ + + +	
		Material Properties
		• Extremes of heat and cold resistance: Minus -73°C to + 260°C
		Chemical inertness: Affected only by a few rare
		substances at very high temperatures
		+ • High Release from sticky materials 'Non-Stick' + + + + + + +
		+ • Easy cleaning (Nothing bonds permanently) + + + + + + +
		Low friction co-efficient: 0.04 – 0.10; depending on load and surface speed
		<ul> <li>Chemical corrosion and moisture resistance</li> <li>Mildew and fungus resistance</li> </ul>
		Ultra-Violet, Infra-Red, Micro-Wave, Radio Frequency resistance
		+• Non Combustible – Self Extinguishing + + + + + + +
		+ • Low Thermal Expansion: <5% + + + + + + + + + +
+ + + + +	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Food Approval (USFDA)
		Lightweight and energy efficient for economical operation
Additional Info	ormation	
		and can be supplied at any width from 3mm up to 2600mm wide.
		ing and installing. The fabric can eventually discolour in sunlight (turns white), but $^{+}$ $^{+}$
	ed by biological or chemic	cal agents, heat or cold within its temperature range, or by most areas of the electric $+$ $+$
magnetic spectrum.		
+ $+$ $+$ $+$ $+$ $+$	enverted to engineered r	oroduct. Consult our Technical staff for further details. Also available chemically etched
		ndard etch is silica based, sodium based etch is available on request
+ + <u>+</u> + <u>+</u>	+ + + + + +	+ + + + + + + + + + + + + + + + + + +
	s to soften at 260°C, incre	easing wear rate. Somewhat above 300 $^\circ$ C, fumes are given off and these should not be
PTFE (T <u>eflon®) begins</u>		