Glass Style:SinglesWeave:PlainBase Weight:49g/m2Coated Weight:150g/m2PTFE Coating:68%Surface Texture:Smooth	Product Data Sł	neet	+ + +	+ + + + +	+ + +	+ + +	+ +	+	+	+ Tefs	sil <u>3</u>	
Base Weight: 19g/m2 Coated Weight: 150g/m2 PTFE Coating: 65% Surface Texture: Smooth Tensile Warp: 180 Tensile Weft: 140 Image: Surface Texture: Smooth Surface Texture: Smooth Image: Surface Texture: Smooth 140 Surface Texture: Surface Texture: Image: Surface Texture: Surface Texture: Smooth Surface Texture: Surface Texture: Image: Surface Texture: Surface Texture: Surface Texture: Surface Texture: Surface Texture: Image: Surface Texture: Surface Texture: Surface Texture: Surface Texture: Surface Texture: Image: Surface Texture: Surface Texture: Surface Texture: Surface Texture: Surface Texture: Image: Surface Texture: Surface Texture: Surface Texture: Surface Texture: Surface Texture: Image: Surface Texture: Surface Texture:<	Reference: + +	Tefsil 3 ⁺ ⁺		Thickness: +	+ 0.08mm							
PTFE Coating: 68% Surface Texture: Smooth Tensile Warp: 180 Tensile Weft: 140 Image: State	Glass Style: + +	Singles		Weave:+ + +	+ Plain +							
Tensile Warp: 190 Tensile Weft: 140 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 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 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 Extremes of heat and cold resistance Extremes of heat and cold resistance states Ingh Release from sticky materials Non-Stick' Easy cleaning (Nothing bonds permanently) Low flightion co-efficient: 004 – 010; depending on load and surface speed. Order burgs: Mildew and fungus resistance Mildew and fungus resistance Non Combustible - Self Extinguishing Low Thermal Expansion: ~5% Food Approval (USTDA) Unta-Voiet, Infra-Teed, Micro-Ware, Radio Frequency resistance Non Combustible - Self Extinguishing Maldebilty: This material as available ex stock and can be supplied at any width from 3mm up to 2600mm wide Partic Care: Do her fold of crease when handling and installing The fabric can eventually discoldur in sunlight furms White), but otherwise is unaffected by biological or chemical agents, heat or cold within its temperature ranage, or by most areas of the electric magnets spectrum.<	Base Weight: +	49g/m2		Coated Weight:	+ 150g/m2							
Additional Information Add	PTFE Coating: +	68% + +		Surface Texture:	+ Smooth							
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