

## Product Data Sheet

Reference:

Glass Style:

Base Weight:

PTFE Coating:

Tensile Warp:

GM-72-NA

	ZZ		57	12 h		ST.	RIA.	655	A.	
		55	124		55	PER.	125	12-Th	SP24	
1	65	122	-7-1	35	FR	RUS.	555	YP.	E.S.	
4	5.5	171	E S	57	EK.	12h	SP/	EL.	35	TR
5	172	-E	55	PE	C.C.S.	55	E.E.		55	T
P)	- FL		572	2C		22		27	PL	12
2			Th	15S	SE.	P/2	55	22	EL	15
2	55	PL	EL.	350	PZ.	2R	52	P.A.	45	5
5	52	R.L.	55	SP.	E.C.	55	P2	124	55	Z.
	Th	155	32	2Z	25		REA	355		Z
2	ALC S		ETE!	ZG	55	22	124		22	2
The second			ER		22	124	35	E.	C.C.	57
24	3	RE		5-77	TEL	33		EL	55	7
	22		657	22		53	ZZ.	25	5-72	Z
1		5	72	ELE'S	35	NE		5	22	24
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GM-72-NA

n/a

22%

Open Mesh (1 x 1)

3500 (N/5cm)

<sup>+</sup> Thick	ness	: +		+ 0	).64!	5mn	n+					
Weav	re:+			+ F	Plain	ι +						
Coate	ed W	'eigh	.t:+	+ 5	530g	g/m2	2 +					
Surfac	се Те	extur	re:⁺	+ 5	Smo	oth/	Mes	h+				
Tensi	le W	eft:		+ r	n/a							

## **Material Properties**

Extremes of heat and cold resistance: Minus -73 $^{\circ}$ C to + 260 $^{\circ}$ 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	
Chemical corrosion and moisture resistance Mildew and fungus resistance	
Ultra-Violet, Infra-Red, Micro-Wave, Radio Frequency resistance	
Non Combustible – Self Extinguishing + + + + + + + -	
Low Thermal Expansion: <5% + + + + + + + + + +	
Food Approval (USFDA)	
Lightweight and energy efficient for economical operation	

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Fab	ric C	are: I	Do nc	ot fold	d or c	rease	e whe	en har	ndling	g and	l insta	alling.	The	fabric	: can	event	tually	disco	olour	in su	nligh	t (turr	าร +					
wh	ite), b	out of	therw	rise is	s unaf	fecte	d by	biolog	gical	or ch	iemic	al ag	ents,	heat	or co	ld wit	:hin it	s terr	npera	ture r	ange	e, or b	y mc	ost+				
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