

Product Data Sheet

Reference: Glass Style: Base Weight: PTFE Coating: Tensile Warp:

+KG-1	55-N	١A	
Open	Me	sh	
n/a			
+30%			
+5000	N/5	cm	

	T	Ţ	Ţ	Ţ	T	Ţ	Ť	Ť	- -	Ť	Ţ		KG-	155	-NA	<u> </u>	
		Ŧ	Ť	+	T	+	+	+	+	+	+	+	T	+	Ť	+	
'ni	ckn	ess:			+ 1	.252	mm										
Ve	ave				+ L	eno											
coi	atec	l We	eight		+ 5	75g/	m2										
M	ate	rial	Pro	ope	rtie	S _											
• [Extre	mes	of he	at an	d col	d resi	stanc	e: Mi	nus -	73°C	to + 2	260°					
• (Cher	nical	inerti	ness:	Affe	cted c	only b	oy a fe	ew rai	e							
	+ subst	tance	es at v	very r	nigh t	empe	eratur	res									
• }	figh	Relea	ase fr	om s	ticky	mate	rials '.	Non-	Stick'								
• [Easy	clear	ning (Noth	ing b	onds	perm	naner	ntly)								
• 1	LOW .	frictic	on cc	-effic	ient:	0.04	0.10); dep	pendi	ng oi	n loac	l and	l surfa	ice sp	eed		
• (Cher	nical	corro	osion	and	moist	ure re	esista	nce								
•]	Nilde	ew ar	nd fur	ngus i	resist	ance											
• 1	Лtra-	-Viole	et, Inf	ra-Re	d, Mi	cro-V	Vave,	Radio	o Frec	plend	cy res	istan	.ce				
• 1	Von	Com	busti	ble –	Self	Exting	Juishi	nģ									
• 1	.ow '	Then	mal E	Expan	sion:	<5%											

- - Low Thermal Expansion: <5%
 Food Approval (USFDA)
 Lightweight and energy efficient for economical operation

	+																							
Ac	ldit	ion	al I	nfo	rma	tior	1 +																	
Ava	ailabil +	lity: T	'his m	nateri	al as a	availa +	ble ex	x stoc	ck and	d can	be s	upplie	ed up) to 36	500m	ım w	ide. +							
ab	pric C	Care: I	Do no	ot fold	l or c	rease	whe	n hai	ndling	g and	insta	alling.	The	fabric	can	event	ually	disco	blour	in su	nligh	t (tun	ns ⁺	
мh	ite), t	out o	therw	rise is	unaf	fecte	d by l	biolo	gical	or ch	emic	al age	ents,	heat (or co	ld wit	hin it	s terr	ipera	ture r	range	, or b	y ma	ost+
are	as of	the e	electr	ic ma	igneti	c spe	ctrur	n.+																
														+ ewha										
PTI	FE (Te	+ eflon(®) be	gins †	o sof	ten a	t 260	°C, ir	icreas	sing v	vear	rate.	Some	ewha +	t abo	ve 30	10°C,	fume	s are	give	n off	and t	hese	
PTI shc	FE (Te	+ eflon(+ not b	®) be	gins i aled.	o sof	ten a	t 260	°C, ir	icreas + able i	sing v H upon	vear + requ	rate. Hiest. A	Some		t abo ct wa	ve 30 sh ha	10°C, inds t	fume :horoi	s are + ughly	giver / befc	n off + pre ha	and t andlir	hese + ng or	
⊃T] shc	FE (Te	+ eflon(+ not b	®) be + e inha	gins i aled.	o sof	ten a	t 260	°C, ir + avail +	able 1	sing v upon	vear + requ	rate. Hest. A	Some	ewha + contac	t abo t wa	ve 30 sh ha	10°C, H Inds t	fume horo	s are + ughly	giver / befc	n off + pre ha	and t andlir	hese + ng or	
>TI shc	FE (Te buld r oking	+ eflon(not b g toba +	®) be + e inha acco. +	gins + aled. +	:o sof COSI + +	ten a -1H da +	t 260 ata is	°C, ir + avail +	able 1	sing v upon +	vear + requ +	rate. + est. A +	Some	ewha contao	t abo + ct wa + +	ve 30 sh ha	nds t	fume horoi	es are + ughly +	giver + / befc +	n off + pre ha +	and t + andlir + +	hese ng or +	
ott Start	FE (Te buld r oking	+ eflon(not b g toba +	®) be + acco. + +	gins f + aled. + +	to sof COSI + + +	ten a + + H di + +	t 260 + + + +	°C, ir + avail + + +	able v + + + +	sing v + upon + +	vear + requ + +	rate. + est. A + +	Some + sfter c + +	ewha + contao +	t abo et wa + +	ve 30 + sh ha + +	10°C, + + + +	fume + thorot + +	rs are ughly + +	y given + + + +	n off + pre ha + +	and t + + + +	hese + 1g or + +	
⊃TT shc sm	FE (Te buld r oking	+ not b g toba + +	®) be + + acco. + + +	gins † + + + +	io sof COSI + + +	ten a ++ +H da + + +	t 260 ata is + + + +	°C, ir + + + + +	able 1 + + + + +	sing v upon + + +	vear + + + + +	rate. + + + + +	Som(+ + + + +	ewha + + + +	t abo ct wa + + + +	ve 30 sh ha + +	10°C, + + + + + +	fume + horor + + +	es are ughly + +	y given + + + + +	n off pre ha + +	and t + + + +	hese 1g or + + +	+ + + + +