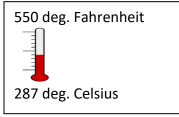


High Performance PTFE & Silicone Coated Products

L13-Series PTFE Coated Fiberglass Fabric

Tear Resistant





Product Data					
Product #	L13-3	L13-5	L13-6	L13-10	
Base Fabric	1080	2116	2116	7628	
Thickness (in)	0.003"	0.005"	0.0055″	0.009"	
Weight (yds/lb)	0.25	0.40	0.50	0.85	
Coating %	60	50	60	55	
Tensile (warp)	70	120	120	220	
Tear Strength (lbs)	50	75	75	150	
Color		-Natural, Tan-			
Elongation of fiberglass fabrics Operating Temperature: Min –2 Thickness shown is nominal, ho Widths are standard at 38". Oth Please consult the factory or W. Values are typical and should n All data is subject to change with	200 to Max 550 deg. wever, most fabrics a er typical widths inc F. Lake Corp. literatu ot be used for writir	are +/- 10%. lude 41", 50", 60", 82 ire for available alterr			
ake Corp.	Corp. Important Processing Information.				
ox 4214 k Road	coated du	W.F. Lake Corp. PTFE coated fiberglass and aramid sewing threads are coated during manufacture with sizing's or finishes, including PTFE, to			
Falls, NY 12804	serve as aids in textile processing. When these products are heated above the continuous operating temperature of PTFE (550 degrees F,				
mer Service: (800) 428-1162	above the	continuous operat	ting temperature of I	PTFE (550 degrees F.	
18) 798-9934	287 degre	es C), adequate ve	ntilation and / or per	rsonal protective	
	287 degre equipmen	es C), adequate ve t must be used in a		rsonal protective -specific exposure	

information.