

# 112

## POLILATEX® SERIE STANDARD POLILATEX® STANDARD



TIPO	DENSITÀ	RESISTENZA ALLA COMPRESSIONE	INDENTAZIONE			RESA ELASTICA	CARICO A ROTTURA	PERDITA DI PORTANZA A FATICA DINAMICA	DEFORMAZIONE PERMANENTE COMPRESSIONE AL		COLORE	LARGHEZZA			COMPORTAMENTO AL FUOCO SECONDO LE NORME	CERTIFICAZIONI
TYPE	DENSITY	COMPRESSION LOAD DEFLECTION	IDENTATION LOAD DEFLECTION			BALL REBOUND	TENSILE STRENGTH	DYNAMIC FATIGUE	COMPRESSION SET		COLOUR	WIDTH			FLAME TEST ACCORDING TO	
	kg/m³ ±5%	40% kPa ±15%	N ±15%			% ±10%	kPa (min.)	(Max%)	50% (Max%)	75% (Max%)		mm (-0 /+40)				
			25%	40%	65%											
NIR T 18/N	18	2,8	95	115	220	42	70	33	3,0	4,0	BN	2140			A	1•2•3
NIR T 21/B	21	3,0	105	130	240	43	120	32	2,5	3,5	GL	2100	2030		A	1•2•3
NIR T 21/P	21	4,3	140	175	320	38	120	35	3,0	4,0	GL	1910	2010		A	1•2•3
NIR T 23/N	23	3,5	120	150	270	45	115	30	2,0	3,0	BN	1930	2030		A	1•2•3
											AZ	1900	2000			
NIR T 23/P	22	4,8	160	200	390	40	130	35	3,0	4,0	BL	1900	2000		A	1•2•3
NIR T 24/E	24	3,3	115	140	250	45	105	28	2,5	3,5	TB	1910	2010		A	1•2•3
NIR T 25/S	24	3,5	115	140	260	43	105	30	2,5	3,5	BN	1910	2010		A	1•2•3
											GL	2100				
NIR T 25/N	24	4,7	145	180	350	40	105	35	3,0	4,0	BN	2100			A	1•2•3
											GP	1910	2010			
											BL	1910				
NIR T 25/SD	25	5,2	170	210	400	38	125	33	3,0	4,0	BN	2100			A	1•2•3
											TB	2030				
NIR T 26/S	26,5	3,4	115	140	240	50	90	28	2,0	3,0	BN	1930	2030		A	1•2•3
											VC	2030				
											GP/NE	2100				
NIR T 26 SM	26,5	2,7	95	115	200	48	90	26	2,5	3,5	NE	2100			A	1•2•3
NIR T 28/N	27	3,8	125	155	280	45	100	30	2,5	3,5	VC	1900	2000	2100	A	1•2•3
NIR T 28/S	28	3,5	115	140	270	50	130	25	2,0	3,0	GL	1930	2030		A	1•2•3
											VL	2100				
NIR T 28/P	27	4,5	140	185	340	44	135	27	2,0	3,0	BN	1930	2030		A	1•2•3
NIR T30/N	29	5,2	170	215	400	44	110	30	2,5	3,5	BN	2100			A	1•2•3
											AN	1910	2010			
NIR T 30/D	30	6,0	200	250	480	42	145	32	2,0	3,0	GP/BN	2100			A	1•2•3
NIR T 30 SD	28,5	8,0	250	320	680	35	150	36	3,0	4,0	GL	2000			A	1•2•3
NIR T 35/S	32	3,8	130	155	300	52	120	24	2,0	3,0	TB	1910	2010	2100	A	1•2•3
NIR T 35	33	4,8	155	190	355	50	145	26	2,5	3,5	AZ	2030			A	1•2•3
NIR T 35/P	33	6,0	205	250	480	45	140	29	2,5	3,5	BN/AZ	2030			A	1•2•3
T 40	38	6,7	220	270	530	48	150	26	2,0	3,0	BN	2100			A	1•2•3
											AN	2030				
T 40/P	38	8,0	250	315	620	46	170	28	2,0	3,0	BN	2030			A	1•2•3

COMPORTAMENTO AL FUOCO SECONDO LE NORME / FLAME TEST ACCORDING TO:

A - CALIFORNIA TECHNICAL BULLETIN 117/2013 - Section 3

Le schiume riportate in verde vengono prodotte solo su ordine con quantitativi minimi e per consegna in un arco di tempo limitato. I prodotti in nero sono disponibili a magazzino.  
The foams marked in green are produced only on order with minimum order quantities and a limited time frame for delivery. The products in black are available on stock.

CERTIFICAZIONI  
CERTIFICATION

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Classe I - Allegato 6

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