

Age (years)	Product description	Weigth gr/m ²	W1 pass/fail	W1 grade 1-10 specimen 1	W1 grade 1-10 specimen 2	EN20811 (cm) specimen 1	EN20811 (cm) specimen 2
5	coated material	120	fail	2	1	27	9
5	coated material	120	fail	1	2	22	25
7	coated material	190	pass	10	10	>540	>540
8	coated material	160	fail	6	9	200	141
8	coated material	200	pass	10	10	>540	>540
8	multi-layer (microporous film)	145	fail	1	1	17	7
9	multi-layer (microporous film)	150	fail	1	1	25	24
9	multi-layer (microporous film)	125	fail	1	1	18	17
9	multi-layer (microporous film)	145	fail	1	1	25	24
9	coated material	140	fail	2	2	29	16
9	coated material	140	fail	6	6	58	50
9	multi-layer (microporous film)	145	fail	1	1	6	12
9	multi-layer (microporous film)	125	fail	1	1	13	18
21	Tyvek®	60	fail	7	7	111	120
21	Tyvek®	137	fail	6	6	28	39
21	Tyvek®	137	pass	10	10	123	141
21	Tyvek®	137	pass	10	10	171	185
21	Tyvek®	137	pass	10	10	147	171
22	Tyvek®	137	pass	10	10	162	161
22	Tyvek®	137	pass	10	10	155	160
22	Tyvek®	60	fail	6	7	61	98
22	Tyvek®	137	pass	10	10	156	170
23	Tyvek®	60	pass	10	10	143	137
23	Tyvek®	137	pass	10	10	145	170
23	Tyvek®	137	pass	10	10	153	165
23	Tyvek®	60	pass	10	10	111	125
23	Tyvek®	60	fail	9	8	72	78
23	Tyvek®	137	pass	10	10	152	153
23	Tyvek®	137	pass	10	10	176	176
24	Tyvek®	137	pass	10	10	178	148