

# Technical specifications

CERTIFICATION & CLASSIFICATION	STANDARDS	ProtectWALL 1.5	ProtectWALL 2	ProtectWALL 2 CR (Clean Room)
<b>Description</b>	EN 15102	Heavy duty wallcovering	Heavy duty wallcovering	Heavy duty wallcovering
	EN 14644-1	-	-	ISO class 1 GMP class A
TECHNICAL CHARACTERISTICS	STANDARDS			
<b>Total thickness</b>	ISO 24346 - EN 428	1.50 mm	2.00 mm	2.00 mm
<b>Total weight</b>	ISO 23997 - EN 430	2.400 g/m <sup>2</sup>	3.000 g/m <sup>2</sup>	3.000 g/m <sup>2</sup>
<b>Transparent wear layer</b>	ISO 24340 - EN 429	0.35 mm	0.55 mm	0.55 mm
<b>Surface Treatment</b>		TopClean XP™	TopClean XP™	TopClean XP™
<b>Form of delivery</b>	ISO 24341 - EN 426 Sheet (rolls)	20 running metres x 200 cm	20 running metres x 200 cm	20 running metres x 200 cm
TECHNICAL PERFORMANCES	STANDARDS			
<b>Dimensional stability</b>	ISO 23999 - EN 434	≤ 1% Lengthwise	≤ 1% Lengthwise	≤ 1% Lengthwise
<b>Reaction to fire</b>	EN 13501-1	B-s2, d0	B-s3, d0	B-s3, d0
<b>Thermal resistance</b>	EN 12524	0.01 m <sup>2</sup> K/W	0.01 m <sup>2</sup> K/W	0.01 m <sup>2</sup> K/W
<b>Electrostatic properties</b>	EN 1815	≤ 2 kV	≤ 2 kV	≤ 2 kV
<b>Curly resultant to heat</b>	ISO 23999 - EN 434	≤ 2 mm	≤ 2 mm	≤ 2 mm
<b>Light fastness</b>	EN ISO 105-B02	≥ 6	≥ 6	≥ 6
<b>Resistance to impacts</b>	EN 259-2/ASTM D 4226	Resistant to impacts No visible burst nor crack	Resistant to impacts No visible burst nor crack	Resistant to impacts No visible burst nor crack
<b>Scratch resistance</b>		Sclerometer test: Excellent No visible scratch	Sclerometer test: Excellent No visible scratch	Sclerometer test: Excellent No visible scratch
<b>Spongeability washability Lyability brushability</b>	EN 12956	Super washable and brushable	Super washable and brushable	Super washable and brushable
<b>Scuff resistance</b>		Excellent No visible mark after cleaning	Excellent No visible mark after cleaning	Excellent No visible mark after cleaning
<b>Determination of Flexibility</b>	ISO 24344 - EN 435	No damage, no crack	No damage, no crack	No damage, no crack
<b>Determination of seam strength</b>	EN 684	> 400 N/50 mm	> 400 N/50 mm	> 400 N/50 mm
<b>Hardness Shore A</b>	ISO 868	92	94	94
<b>Stain resistance Chemical resistance</b>	ISO 26987 - EN 423	Not Aff ected (0)	Not Aff ected (0)	Not Aff ected (0)
<b>Contamination control</b>	EN 14644-1	-	-	ISO Class 1 /GMP class A
<b>Ease of decontamination</b>	ISO 8690	-	-	Good
<b>Colours</b>		Tisse: 10 - Vital: 6 Graphic Lines: 2 - Uni: 1	Abstract: 12	Uni: 6

The above information is subject to modification for the benefit of further improvement (09/16). Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact your local Tarkett sales office for instructions.

CUSTOMS TARIFF : 482050000000F

## Logistics Information

## General Information



Reverse



1.5	LRV No.	NCS No.	Welding Rod No.	1.5	LRV No.	NCS No.	Welding Rod No.	2 & 2 CR	LRV No.	NCS No.	Welding Rod No.	2 & 2 CR	LRV No.	NCS No.	Welding Rod No.
26500 001	51.8 %	S 1510-Y	24806 057	26500 021	80.3 %	S 0502-Y	24806 017	26501 001	72.6 %	S 0502-Y	24806 017	26501 010	42.5 %	S 2500-N	24806 076
26500 002	41.5 %	S 1510-Y10R	24806 058	26500 026	47.6 %	S 2010-R10B	24806 102	26501 002	56.6 %	S 1000-N	24806 085	26501 011	52.7 %	S 1005-Y20R	24806 077
26500 003	75.2 %	S 0505-R90B	24806 059	26500 027	56.6 %	S 1515-Y30R	24806 103	26501 003	63.9 %	S 0804-G90Y	24806 086	26501 012	35.6 %	S 3010-Y20R	24806 078
26500 004	49.9 %	S 2002-Y	24806 060	26500 028	60.7 %	S 1020-G80Y	24806 104	26501 004	53.9 %	S 1015-Y30R	24806 087	26501 013	16.3 %	S 4040-R90B	24806 079
26500 005	75.2 %	S 0603-Y20R	24806 061	26500 029	52.6 %	S 2005-G	24806 105	26501 005	47.1 %	S 1515-G60Y	24806 088	26501 014	49.3 %	S 0580-Y10R	24806 080
26500 006	41.7 %	S 2005-Y20R	24806 062	26500 030	25.7 %	S 3030-R20B	24806 106	26501 006	40.1 %	S 1515-B	24806 089	26501 015	31.2 %	S 0570-Y50R	24806 081
26500 009	38.3 %	S 1050-G50Y	24806 065	26500 031	65.6 %	S 1015-B50G	24806 107	26501 007	46.1 %	S 1515-Y20R	24806 073	26501 016	48.9 %	S 1060-G80Y	24806 082
26500 010	31.9 %	S 3020-R90B	24806 066	26500 032	67.8 %	S 1002-Y	24806 108	26501 008	37.7 %	S 3020-Y10R	24806 074	26501 017	16.1 %	S 2060-R	24806 083
26500 011	65.1 %	S 0510-Y	24806 067	26500 033	60.4 %	S 1030-Y	24806 109	26501 009	57.6 %	S 1500-N	24806 075	26501 018	20.1 %	S 5020-R50B	24806 084
26500 013	69.2 %	S 0603-G80Y	24806 068	26500 034	74.8 %	S 0515-G60Y	24806 110								
26500 015	46.2 %	S 1060-Y10R	24806 069	26500 035	20.4 %	S 0510-B30G	24806 111								