

Specjal Plus

TECHNICAL DATA	STANDARD	SPECJAL PLUS	SPECJAL PLUS 1.5 MM
CLASSIFICATION			
Classification	EN ISO 10581	Homogeneous single layered vinyl flooring	Homogeneous single layered vinyl flooring
	EN ISO 10874	Commercial: 34 / Industrial: 43	Commercial: 32 / Industrial: 41
CE certification	EN 14041	Yes	Yes
Wear layer binder content	EN ISO 10581	Type II	Type II
TECHNICAL CHARACTERISTICS			
Total thickness	EN ISO 24346	2.0 mm	1.5 mm
Total weight	EN ISO 23997	3300 g/m ²	2400 g/m ²
Wear layer thickness	EN ISO 24340	2.0 mm	1.5 mm
Surface treatment		PUR	PUR
Form of delivery	EN ISO 24341 Sheet (rolls)	23 running metres x 200 cm Art. no. 21097 ___ 3 digit colour number	25 running metres x 200 cm Art. no. 21102 ___ 3 digit colour number
	EN ISO 24342 Tiles (box)	61 x 61 cm - 14 tiles/box = 5.21 m ² Art. no. 21098 ___ 3 digit colour number	-
PERFORMANCES FOR CE MARKING REQUIREMENTS (EN 14041)			
Declaration of Performance	EN 14041	0019-0064-DoP-2019-05	0019-0064-DoP-2019-05
Reaction to fire	EN ISO 13501-1 EN ISO 9239-1 EN ISO 11925-2	Bfl-s1 ≥ 8 kW/m ² Pass	Bfl-s1 ≥ 8 kW/m ² Pass
Static electrical discharge	EN 1815	< 2.0 kV	< 2.0 kV
Thermal resistance	EN 12667	Approx. 0.01 m ² K/W	Approx. 0.01 m ² K/W
Slip resistance	EN 13893	μ ≥ 0,3	μ ≥ 0,3
TECHNICAL PERFORMANCES			
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Best measured value*: 0.04 mm	Required value: ≤ 0.10 mm Best measured value*: 0.04 mm
Slip resistance	DIN 51130	R9	R9
Castor chair	ISO 4918	Suitable	Suitable
Light fastness	EN ISO 105-B02	≥ level 6	≥ level 6
Dimensional stability	EN ISO 23999	≤ 0.40% for rolls ≤ 0.25% for tiles	≤ 0.40% for rolls -
Flexibility	ISO 24344	Pass	Pass
Chemical resistance	EN ISO 26987	Good resistance	Good resistance
Bacteria resistance	ISO 846 Part C	Does not favour growth	Does not favour growth
Underfloor heating		Suitable - max. 27°C	Suitable - max. 27°C
Seam strength	EN 684	Average value: ≥ 240 N/50mm Individual values: ≥ 180 N/50mm	Average value: ≥ 240 N/50mm Individual values: ≥ 180 N/50mm
ENVIRONMENTAL PERFORMANCES			
Total VOC emissions	ISO 16000-9	≤ 10 μg/m ³ (after 28 days)	≤ 10 μg/m ³ (after 28 days)
COLOURS			
		16	16

The above information is subject to modification for the benefit of further improvement. (06/19).
According to the European Regulation N° 305/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com
Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.



Colour No.	Welding No.	Colour No.	Welding No.	Colour No.	Welding No.	Colour No.	Welding No.
21097 191	1287 338	21097 196	1287 806	21097 265	1287 377	21097 270	1291 788
21097 192	1287 374	21097 197	1287 308	21097 267	1287 625	21097 334	1287 041
21097 193	1292 319	21097 198	1287 211	21097 268	1287 378	21097 335	1287 450
21097 195	1287 233	21097 199	1292 465	21097 269	1287 182	21097 336	1287 105

For informations, please contact:

sales-wa@polystyl-asia.com
(India, Sri Lanka, Maldives, Bangladesh, Bhutan, Nepal, Pakistan)

sales-sea@polystyl-asia.com
(Singapore, Vietnam, Cambodia, Thailand, Malaysia, Philippines, Indonesia, Myanmar, Brunei)

sales-nea@polystyl-asia.com
(Japan, South-Korea, Taiwan, Hong Kong, Macau)

www.polystyl-asia.com

**POLY
STYL**

HOMOGENEOUS
COMPACT VINYL

**POLY
STYL**

Specjal Plus

HOMOGENEOUS COMPACT VINYL

The Fresh soft
classics of
Homogeneous
solutions

Specjal Plus

phthalate free
100%



Printed on 100% recycled paper and cardboard - recyclable

Customs tariff: 4820500000

Specjal Plus - 310001 0008 - 06/19


Specjal Plus

- Soft colours in harmony
- Easy to mix and match
- PUR Surface treatment
- Sheet and tiles in different thickness



LRV: 60%


soft yellow



© 21097 334 NCS S 1515-Y20R
□ 21098 334

LRV: 40%


soft green



© 21097 335 NCS S 3010-G20Y
□ 21098 335

LRV: 46%


soft aqua blue



© 21097 267 NCS S 2020-B
□ 21098 267

LRV: 24%

soft blue



© 21097 336 NCS S 4020-R80B
□ 21098 336

LRV = Luminous Reflectance Value

LRV: 42%

soft orange



© 21097 265 NCS S 2030-Y40R
□ 21098 265

LRV: 64%

light sand



© 21097 198 NCS S 1505-Y30R
□ 21098 198

LRV: 56%


sand



© 21097 199 NCS S 2010-Y30R
□ 21098 199

LRV: 32%


dark sand



© 21097 268 NCS S 4010-Y30R
□ 21098 268

LRV: 54%


light beige



© 21097 193 NCS S 2005-Y50R
□ 21098 193

LRV: 40%

beige



© 21097 195 NCS S 3005-Y50R
□ 21098 195

LRV: 23%

brown



© 21097 196 NCS S 5010-Y50R
□ 21098 196

LRV: 13%


dark brown



© 21097 197 NCS S 7005-Y20R
□ 21098 197

LRV: 65%


white grey



© 21097 191 NCS S 1500-N
□ 21098 191

LRV: 50%

light grey



© 21097 192 NCS S 2500-N
□ 21098 192

LRV: 39%

grey



© 21097 269 NCS S 3500-N
□ 21098 269

LRV: 22%

dark grey



© 21097 270 NCS S 5500-N
□ 21098 270

