PRIMO SD

Permanently static dissipative pressed homogeneous compact floor vinyl

Static dispersive flooring for sensitive environments where static build up must be prevented

Flooring for extra heavy duty commercial and industrial areas, colour coordinated to the Primo Premium and Eclipse Premium ranges with dissipative colour pigments and complete with conductive backing sheet.

Features & benefits

Static dissipative colour pigments Conductive carbon backing	Static dissipation for greater safety in sensitive environments Minimal conductive adhesive and copper stripping required
Emissions below quantifiable levels Phthalate free	Optimal indoor air quality
25% recycled content 100% recyclable	Lower environmental impact
Does not favour bacterial growth	Healthier indoor environment
Coordinated with Primo Premium and Eclipse Premium ranges	Consistent colour design throughout facility









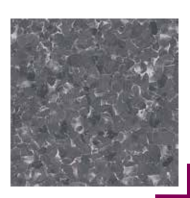




Colours

Contact Tarkett for list of stocked colours, non-stocked colours can be supplied with longer lead times 9 colours to match Primo Premium and Eclipse Premium ranges.







Product Characteristics	Standard	Primo SD
Product construction	EN 649	Static dissipative homogeneous vinyl flooring
Classification	EN 685	Commercial: 34, Industrial: 43
Surface treatment		iQ PUR
Total thickness	ISO 24346 (EN 428)	2.0mm
Wear layer thickness	ISO 24340 (EN 429)	2.0mm
Total weight	ISO 23977 (EN 430)	3000g/m²
Form of delivery	EN 426	Approx. 23lm x 2m
Warranty		10 years
Underfloor heating		Suitable – max 27°C

Performance Characteristics	Standard	Primo SD
Reaction to fire	ISO AS 9239-1	Critical radiant flux 10.5 kW/m² Smoke 32%.min
Slip resistance	AS 4586/ DIN 51130*	R10/ P3
Static electrical discharge	EN 1815	< 2 kV
Electrical insulation	VDE 0100, Part 600	$R_i \le 5x10^4 \text{ ohms}$
Electrical resistance	ESD-approval SP method 2472 EN 1081 EN/IEC 61340-4-1 EN/IEC 61340-4-5	$R_1 \le 10^8 \text{ ohms}$
Total VOC emissions	AgBB/DIBt	≤ 10µg/m³ (after 28 days)
Thermal resistance	EN 12667	Approx. 0.01m ² K/W
Chemical resistance	ISO 26987 (EN 423)	Good resistance
Fungi and bacteria resistance	DIN ISO 846:Part C	Does not favour growth
Dimensional stability	ISO 23999 (EN 434)	≤ 0.40% (rolls)
Abrasion Group	EN 660: Part 2	Group P: ≤ 4.0mm³
Residual indentation	ISO 24343-1 (EN 433)	Approx. 0.03mm
Castor chair test	ISO 4918 (EN 425)	Suitable
Light fastness	EN ISO 105-B02	≥ level 6

^{*} DIN 51130.2004 and 2010 is equivalent to Appendix D AS 4586.2013

Recommended specification clause for your project

Tarkett Primo SD product number 21012_ _ _

- 2mm gauge, 2m wide homogeneous vinyl floor covering
- Phthalate free, TVOC below 10µg/m3
- Must meet abrasion resistance of Group P according to EN 660
- Must meet Slip resistance R10 and P3 to AS 4586/ DIN 51130*
- Residual indentation ≤ 0.03mm (ISO 24343-1)
- Dimensional stability ≤ 0.4% (rolls) to EN 434 (ISO 23999)
- Use area classification of 34, 43 to EN 685 (ISO 10874)
- Manufactured in a plant with certification to ISO 9001 and ISO 14001
- Electrical insulation $R_1 \le 5 \times 10^4$ ohms
- Electrical resistance 10⁶ ≤ R ≥ 10⁸ ohms
- 10 year commercial manufacturer's product warranty
- Must be installed as per manufacturer's instructions and as per AS 1884

The information in this data sheet is correct at date of publication however, due to Tarkett's commitment for ongoing product improvement, we reserve the right to change this information without notice. Please note that Tarkett's instructions regarding installation, cleaning and maintenance must be observed. Please contact Tarkett for further information on these instructions.





For more information contact your Tarkett Sales Representative or call 1300 851 484. www.tarkett.com.au



THE ULTIMATE FLOORING EXPERIENCE