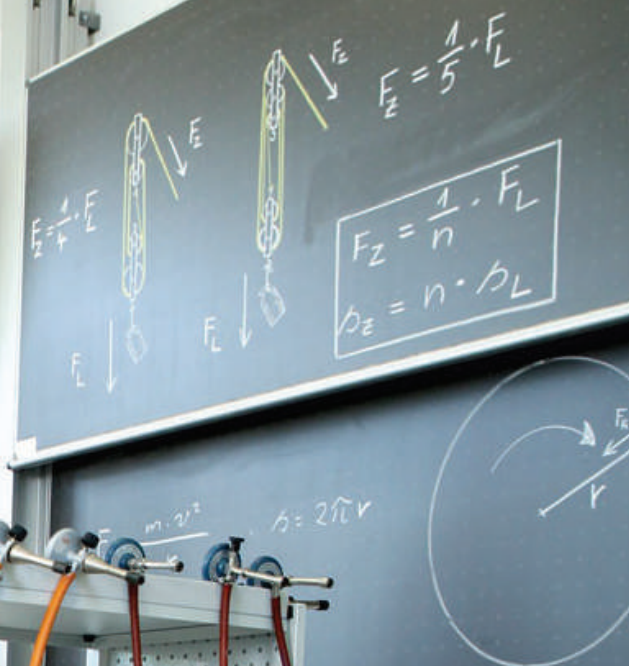


Primo SD

HOMOGENEOUS COMPACT VINYL

Combine
& Create



Powered by

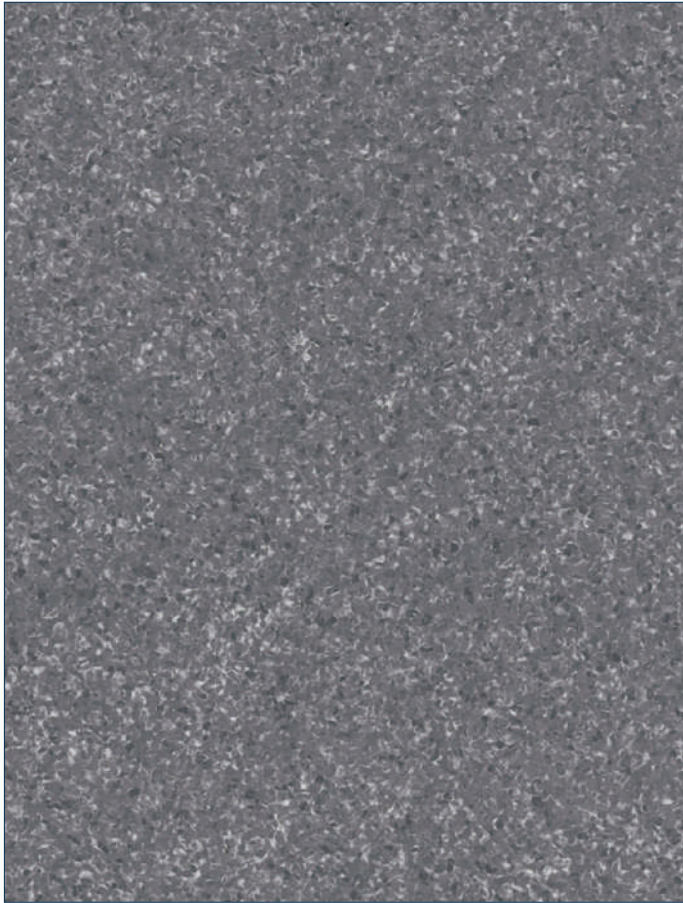


 **Tarkett**

Primo SD



Static dissipative



Dark Cool Grey

21012 563



Medium Warm Beige

21012 565

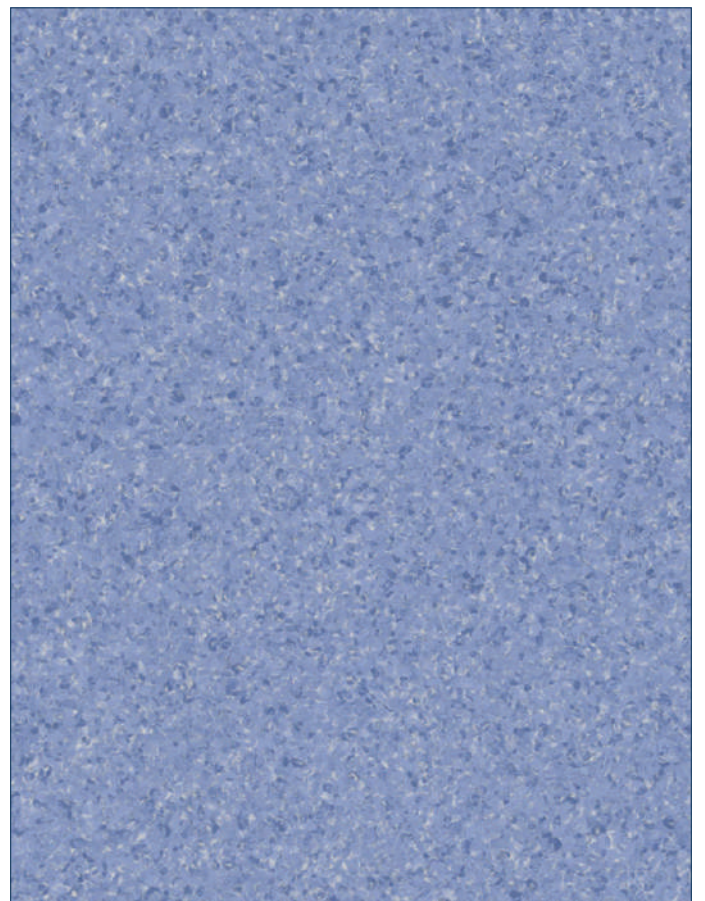


Primo SD



Medium Pure Grey

21012 **561**



Medium Blue

21012 **569**

Primo SD



Light Cool Beige

21012 564

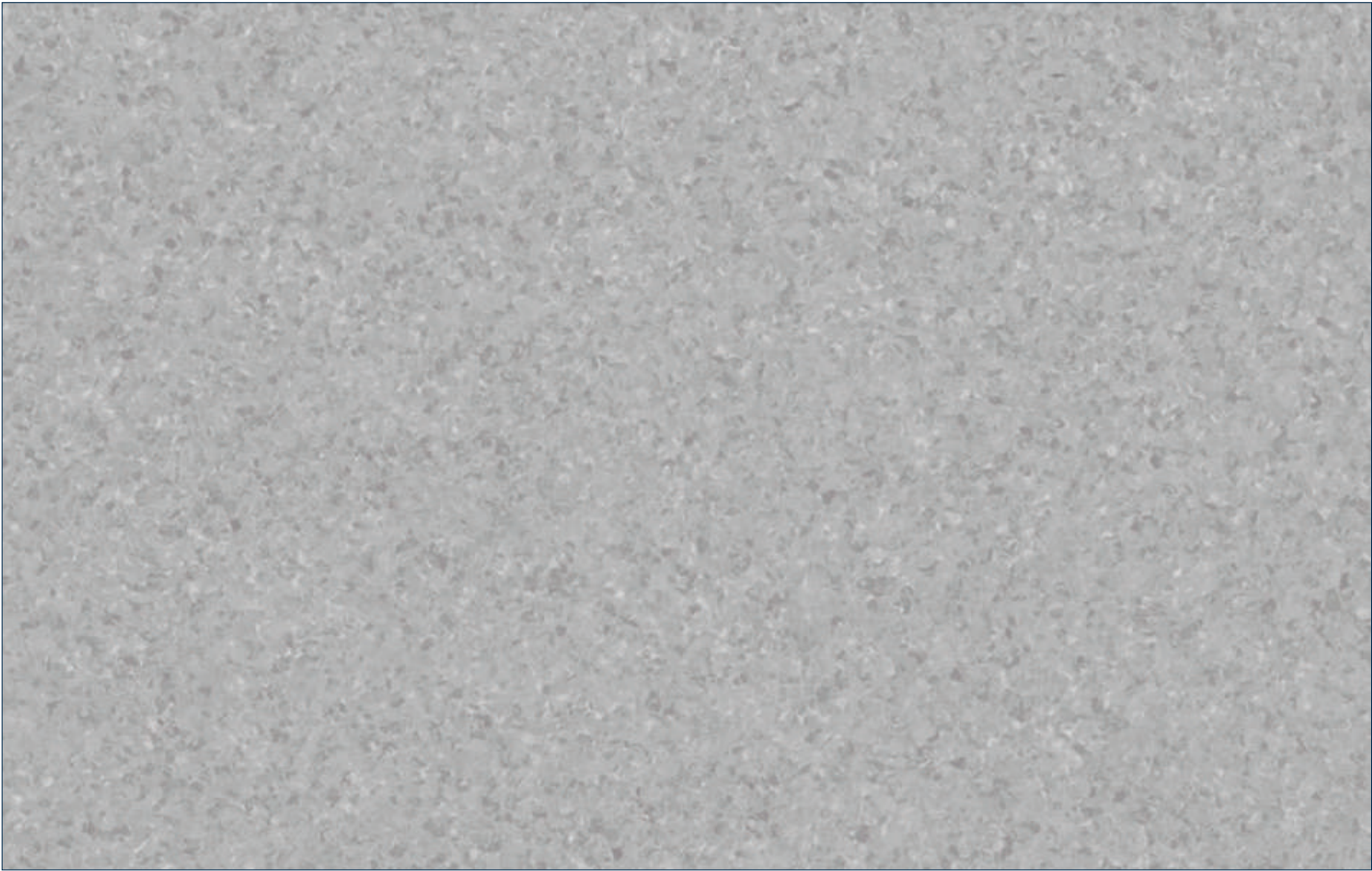


Medium Green

21012 567



Primo SD



Medium Grey

21012 **562**



Coordinated Welding rods

Colours	Colour Code	Welding Rods Multicolours
Medium Gold	21020004	1290 270
Medium Green	21020010	1290 265
Medium Warm Beige	21020036	1290 264
Light Pure Grey	21020038	1290 262
Medium Pure Grey	21020039	1290 028
Medium Grey	21020040	1290 189
Medium Blue	21020730	1290 197
White Beige	21020808	1290 374

Primo SD

TECHNICAL DATA	STANDARD	PRIMO SD
CLASSIFICATION		
Classification	ISO 10581	Static dissipative pressed homogeneous vinyl flooring
	EN ISO 10874	34-43
Wear layer binder content	ISO 10581	Type I
TECHNICAL CHARACTERISTICS		
Total thickness	EN ISO 24346	2.0 mm
Total weight	EN ISO 23997	3000 g/m ²
Form of delivery	EN ISO 24341 Sheet (rolls)	Approx. 23 lm x 200 cm Art. no. 21012 ___ 3 digit colour number
	EN ISO 24342 Tiles (box)	61 x 61 cm - 16 tiles/box = 5.95 m ² Art. no. 21016 ___ 3 digit colour number
PERFORMANCE FOR CE MARKING REQUIREMENTS (EN 14041)		
Declaration of Performance	EN 14041	0019-0047-DoP-2013-07
Reaction to fire	EN 13501-1	Class B _{s1} -S1
	EN ISO 9239-1	≥ 8 kW/m ²
	EN ISO 11925-2	Pass
Electrostatic properties	EN 1815	< 2 kV
Thermal resistance	EN 12667/DIN 52612	Approx. 0.01 m ² K/W
Slip resistance	EN 13893	≥ 0.3
	BS 7976-2	Low risk of slip
TECHNICAL PERFORMANCES		
Residual indentation	EN ISO 24343-1	Required value: ≤ 0.10 mm Average measured value: 0.03 mm
Slip resistance	DIN 51130	R9
Clean room test	ASTM F24 F51	-
Ease of decontamination	ISO 8690	Good
Bacteria resistance	EN ISO 846: Part C	Does not favour growth
Chemical resistance	ISO 26987	Good resistance
Castor Chair	ISO 4918	Suitable
Flexibility	ISO 24344	Pass
Dimensional stability	EN ISO 23999	≤ 0.40% for rolls ≤ 0.25% for tiles
Light fastness	EN ISO 105-B02	≥ 6
Electrical Insulation	EN 684	R _i ≥ 5x10 ⁴ Ω
Electrical Resistance		R _i ≤ 10 ⁸ Ω
Seam strength		Average value: ≥ 240 N/50 mm Individual values : ≥ 180 N/50 mm
Underfloor heating		Suitable - max. 27°C
ENVIRONMENTAL PERFORMANCES		
Total VOC emissions	ISO 16000-9	≤ 10µg/m ³ (after 28 days)
	Indoor air quality	Platinum
COLOURS		

7

The above information is subject to modification for the benefit of further improvement.
Tarkett's instructions regarding installation, cleaning and maintenance should be observed.



Powered by



MADE IN SWEDEN

