

Contract Plus

HOMOGENEOUS COMPACT VINYL

Harmonious
colors for
warm and
cozy interiors

Powered by



 **Tarkett**

Contract Plus

HOMOGENEOUS COMPACT VINYL



Light Sand

21455 **018**



Warm Sand

21455 **017**



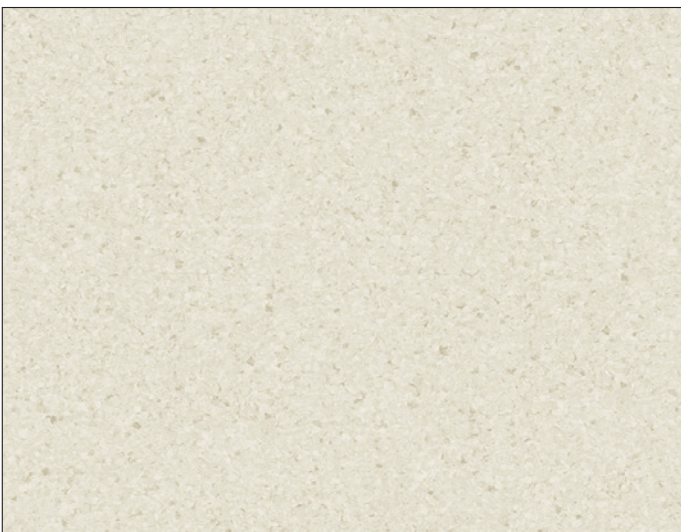
Light Cool Beige

21455 **011**



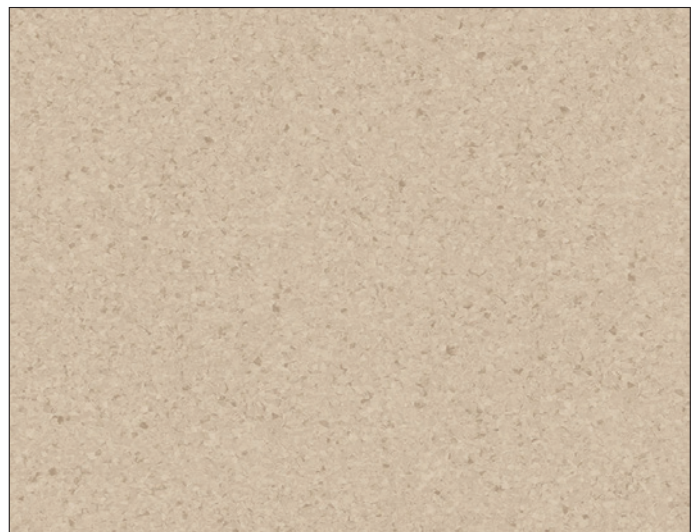
Warm Beige

21455 **016**



Cold Sand

21455 **001**



Beige

21455 **014**

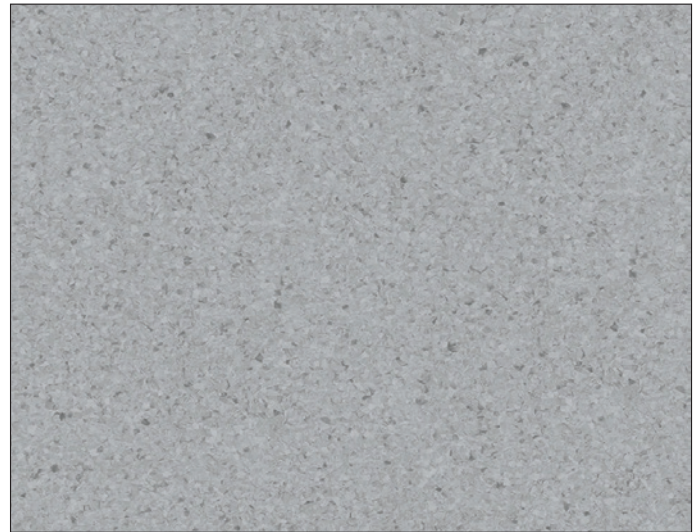
Contract Plus

HOMOGENEOUS COMPACT VINYL



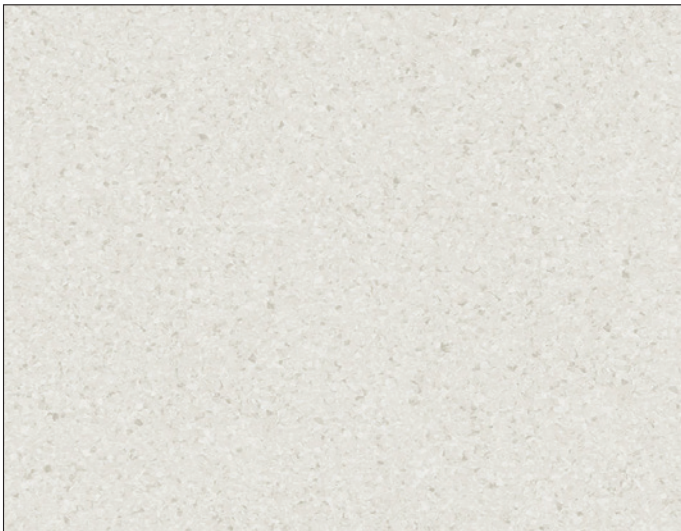
White

21455 **008**



Cold Grey

21455 **010**



Light Grey

21455 **007**



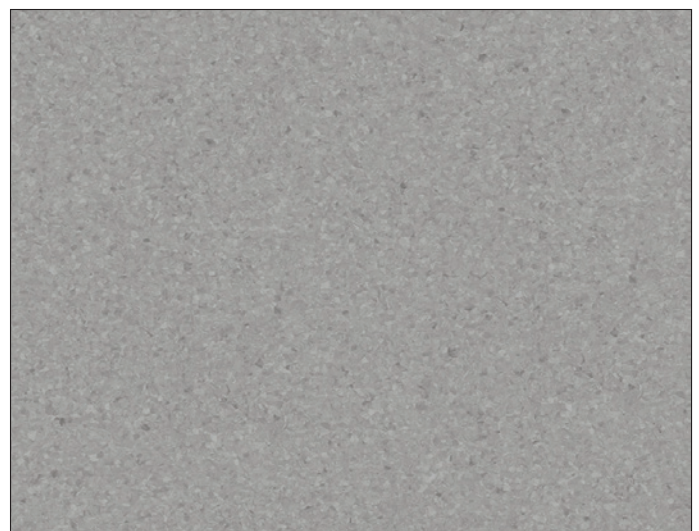
Dark Warm Grey

21455 **003**



Grey

21455 **006**

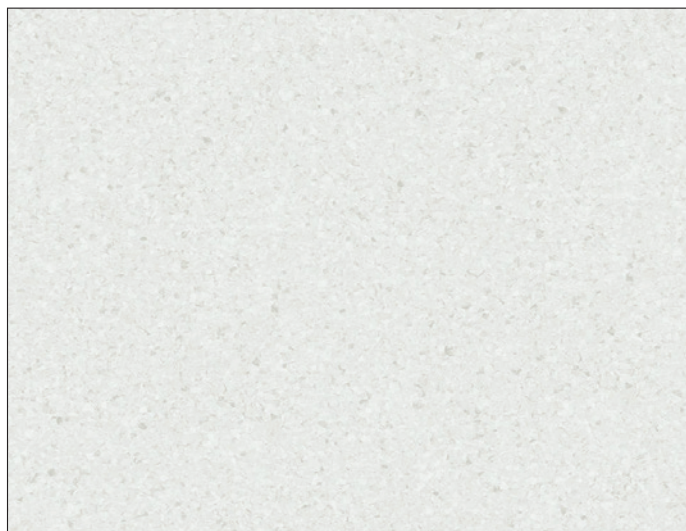
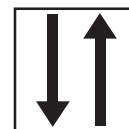


Dark Grey

21455 **005**

Contract Plus

HOMOGENEOUS COMPACT VINYL



Light Cold Grey

21455 **009**



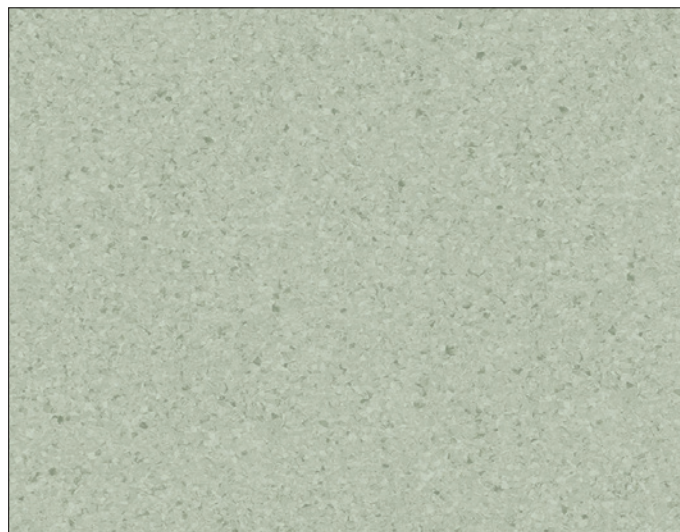
Light Green

21455 **022**



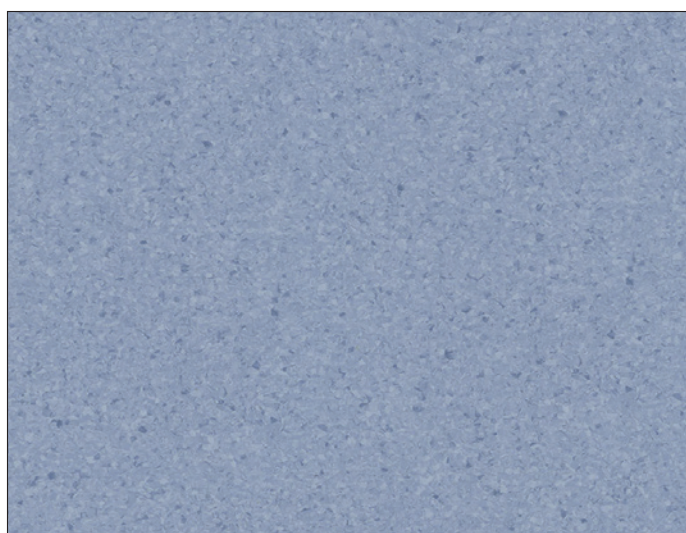
Light Blue

21455 **024**



Green

21455 **021**



Blue

21455 **023**

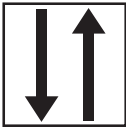


Black

21455 **004**

Contract Plus

HOMOGENEOUS COMPACT VINYL



Cool Beige

21455 **012**



Warm Grey

21455 **002**



Cold Brown

21455 **013**



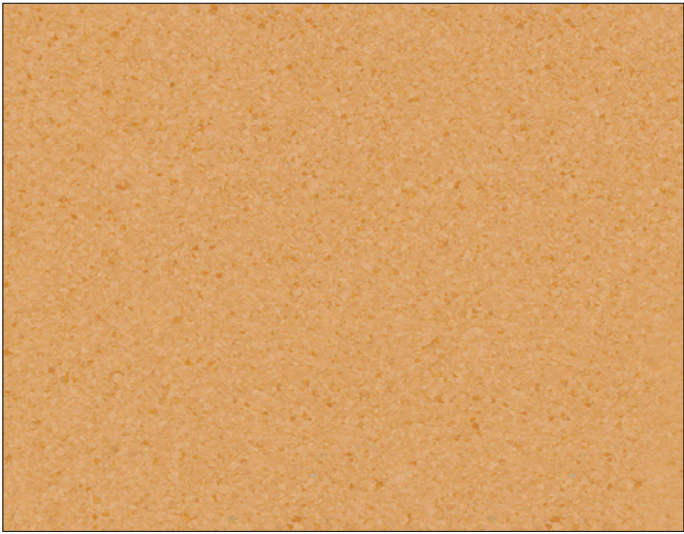
Yellow

21455 **020**



Brown

21455 **015**



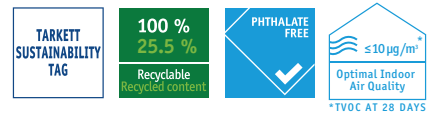
Orange

21455 **019**

Contract Plus

TECHNICAL DATA	STANDARDS	CONTRACT PLUS
CERTIFICATION & CLASSIFICATION		
Type of floor covering	ISO 10581	Homogeneous, single layered vinyl flooring
Binder Content	ISO 10581	Type II
CE Certification	EN 14041	Yes
Classification	ISO 10874	Commercial: 34 Industrial: 43
TECHNICAL CHARACTERISTICS		
PUR		Yes
Total thickness	ISO 24346	2.0 mm
Total weight / m2	ISO 23997	3150 g
Form of delivery	ISO 24341	
	Sheet (rolls)	Approx. 23 running meters x 200 cm
TECHNICAL PERFORMANCES		
Dimensional stability	ISO 23999	≤ 0.40 %
Flexibility	ISO 24344, Method A	No cracking on 20 mm mandrel
Reaction to fire	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	Class B _n S1 ≥ 8 kW/m ² Pass
Residual indentation	ISO 24343-1	Required value: ≤ 0.10 mm Best measured value: 0.04 mm
Castor chair test	ISO 4918	Suitable
Static electrical discharge	EN 1815	< 2 kV
Total VOC emissions	ISO 16000-6	≤ 10 µg/m ³ (after 28 days)
Underfloor heating		Suitable - max. 27°C
Thermal resistance	EN 12667	Approx. 0.01 m ² K/W
Light fastness	EN ISO 105-B02	≥ level 6
Chemical resistance	ISO 26987	Good resistance
Bacteria resistance	ISO 846: Part C	Does not favour growth
Slip resistance	DIN 51130 EN 13893	R9 ≥ 0.3
Seam strength	EN 684	Average value: ≥ 240 N/50 mm Individual values: ≥ 180 N/50mm
Colours		24

Colour N°	Welding rods N°	Colour N°	Welding rods N°	Colour N°	Welding rods N°	Colour N°	Welding rods N°
001	1291 810	007	1287 446	013	1287 799	019	1289 256
002	1292 771	008	1287 770	014	1287 800	020	1287 801
003	1287 533	009	1287 522	015	1287 806	021	1287 802
004	1287 529	010	1287 809	016	1292 372	022	1287 808
005	1287 444	011	1292 370	017	1291 681	023	1287 804
006	1292 771	012	1287 805	018	1287 807	024	1287 803



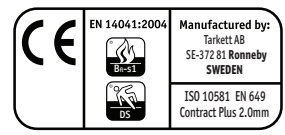
LOGISTICS INFORMATION



SURFACE TREATMENT



GENERAL INFORMATION



According to European Classification ISO 10874



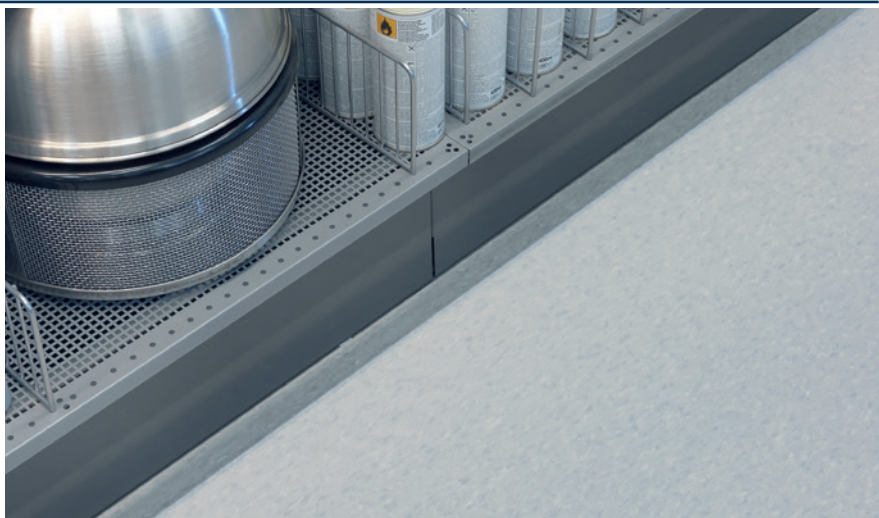
DURABLE AND MULTIPURPOSE

Contract Plus is a versatile and non-linear pattern flooring, suitable for high-traffic areas:

- High durability and resistance
- PUR surface treatment for easier maintenance
- Good chemical resistance
- Coordinated welding rods for a perfect watertightness and finish

Environmental performances

- Low VOC emissions
- Phthalate-free
- 100% recyclable



Powered by

