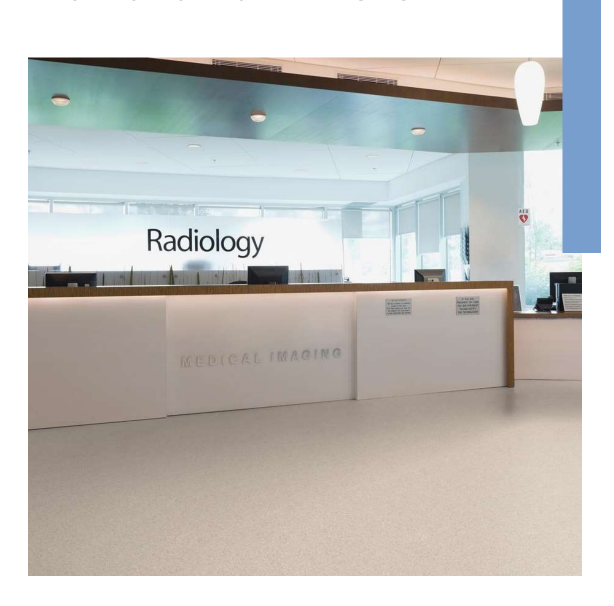


### Inter Decor

RENOVATION FURNITURE TRADING LLC



#### HOMOGENEOUS VINYL

MODERN, CLASSICAL & STYLISH FLOOR, WALL & WINDOW TREATMENTS.













#### **TARKETT**



Composed of a single layer of vinyl, compact homogeneous vinyl floors are glued to the sub-floor and welded. Compact homogeneous vinyl floorings are tough and ultra-durable solutions for heavy and very heavy traffic areas, especially in healthcare and education for their resistance and ease of cleaning. Acoustic, static-conductive, static-dissipative and anti-slip versions are also available.



# NON-LINEAR PATTERN, SUBTLE & CONTEMPORARY DESIGN.

Ideal for heavy-trafficked areas, Contract Plus is a durable, multi-purpose vinyl floor available in 24 different colours.

#### Specifications

Product Type: Homogeneous Poly ISO 10581

Commercial Classification: 34 Very Heavy (ISO 10874)

Industrial Classification: 43 Heavy (ISO 10874)

Surface Treatment: PU Standard

Total Thickness: 2 mm (ISO 24346)

Total Weight: 3034 g/m<sup>2</sup>

Binder Content: Type II (ISO 10581)
Castor Chair Effect: Suitable (ISO 4918)

Chemical Resistance: Good Resistance (ISO 26987)

Colour Fastness to Light: >6

Phthalate Content: 100% Phthalate-free

**WHITE - 008** 



#### Specifications

Product Type: Homogeneous Poly (vinyl chloride) ISO 10581

Commercial Classification: 34 Very Heavy (ISO 10874)

Industrial Classification: 43 Heavy (ISO 10874)

Surface Treatment: PU Standard

Total Thickness: 2 mm (ISO 24346)

Total Weight: 3034 g/m<sup>2</sup>

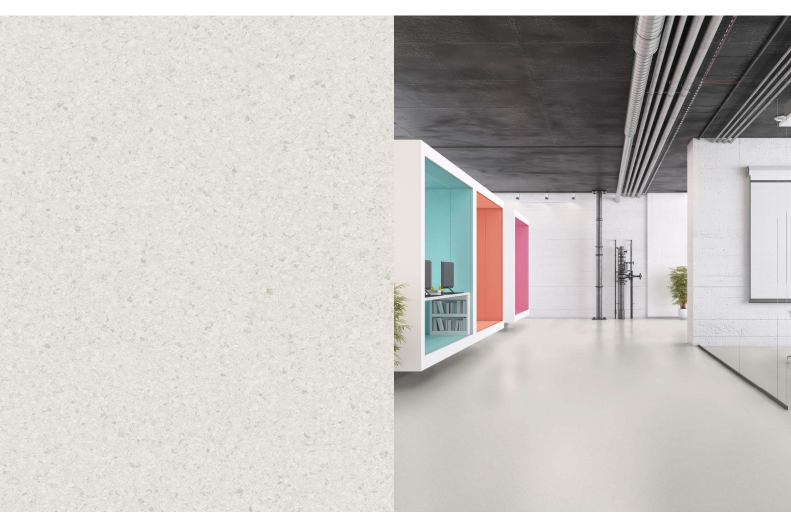
Binder Content: Type II (ISO 10581)
Castor Chair Effect: Suitable (ISO 4918)

Chemical Resistance: Good Resistance (ISO 26987)

Colour Fastness to Light: >6

Phthalate Content: 100% Phthalate-free

#### LIGHT GREY - 007



#### Specifications

Product Type:

Homogeneous Poly (vinyl chloride) ISO 10581

Commercial Classification:

34 Very Heavy (ISO 10874)

Industrial Classification:

43 Heavy (ISO 10874)

Surface Treatment:

PU Standard

Total Thickness:

2 mm (ISO 24346)

Total Weight:

 $3034 \text{ g/m}^2$ 

Binder Content:

Type II (ISO 10581)

Castor Chair Effect:

Suitable (ISO 4918)

Chemical Resistance:

Good Resistance (ISO 26987)

Colour Fastness to Light:

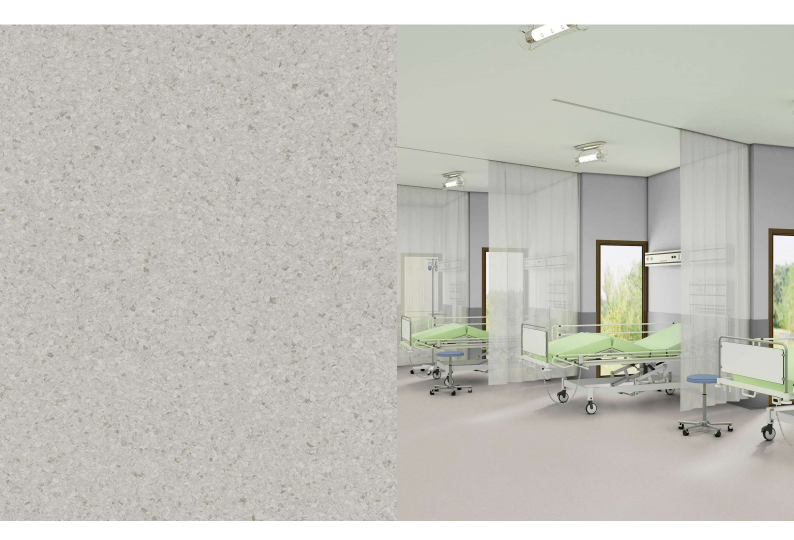
>6

Phthalate Content:

100% Phthalate-free

Recyclability:

**GREY - 006** 



#### Specifications

Product Type:

Homogeneous Poly (vinyl chloride) ISO 10581

Commercial Classification:

34 Very Heavy (ISO 10874) 43 Heavy (ISO 10874)

Industrial Classification:

PU Standard

Surface Treatment:

2 mm (ISO 24346)

Total Thickness: Total Weight:

 $3034 \text{ g/m}^2$ 

Binder Content:

Type II (ISO 10581) Suitable (ISO 4918)

Castor Chair Effect:

Chemical Resistance:

Good Resistance (ISO 26987)

Colour Fastness to Light:

>6

Phthalate Content:

100% Phthalate-free

Recyclability:

#### COLD GREY - 010



#### Specifications

Product Type:

34 Very Heavy (ISO 10874)

Homogeneous Poly (vinyl chloride) ISO 10581

Commercial Classification:

Industrial Classification:

43 Heavy (ISO 10874)

Surface Treatment:

PU Standard

Total Thickness:

2 mm (ISO 24346)

Total Weight:

 $3034 \text{ g/m}^2$ 

Binder Content:

Type II (ISO 10581)

Castor Chair Effect:

Chemical Resistance:

Suitable (ISO 4918)

Good Resistance (ISO 26987)

Colour Fastness to Light:

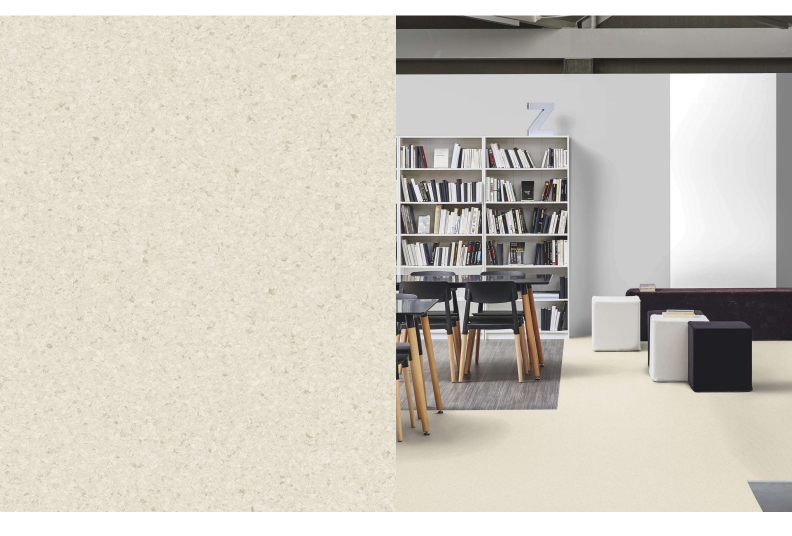
>6

Phthalate Content:

100% Phthalate-free

Recyclability:

#### COLD SAND - 001



#### Specifications

Product Type: Homogeneous Poly (vinyl chloride) ISO 10581

Commercial Classification: 34 Very Heavy (ISO 10874)

Industrial Classification: 43 Heavy (ISO 10874)

Surface Treatment: PU Standard

Total Thickness: 2 mm (ISO 24346)

Total Weight: 3034 g/m<sup>2</sup>

Binder Content: Type II (ISO 10581)
Castor Chair Effect: Suitable (ISO 4918)

Chemical Resistance: Good Resistance (ISO 26987)

Colour Fastness to Light: >6

Phthalate Content: 100% Phthalate-free

#### WARM SAND - 017



#### Specifications

Product Type: Homogeneous Poly (vinyl chloride) ISO 10581

Commercial Classification: 34 Very Heavy (ISO 10874)

Industrial Classification: 43 Heavy (ISO 10874)

Surface Treatment: PU Standard

Total Thickness: 2 mm (ISO 24346)

Total Weight: 3034 g/m<sup>2</sup>

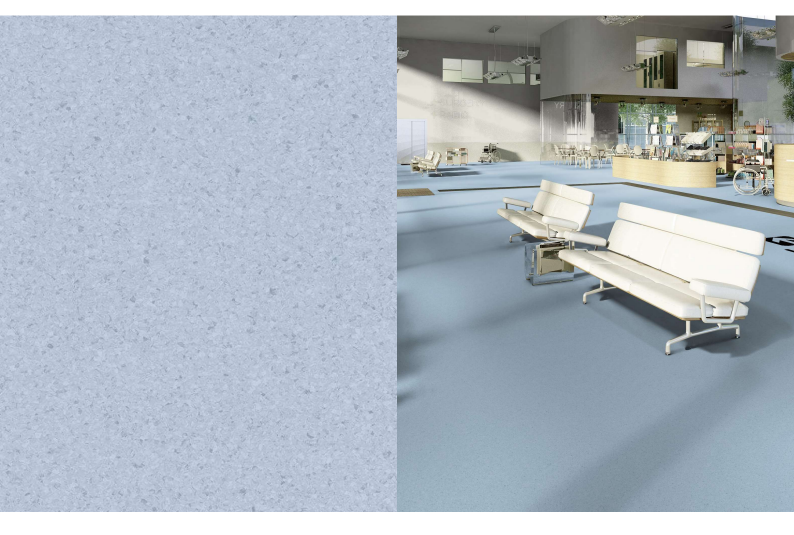
Binder Content: Type II (ISO 10581)
Castor Chair Effect: Suitable (ISO 4918)

Chemical Resistance: Good Resistance (ISO 26987)

Colour Fastness to Light: >6

Phthalate Content: 100% Phthalate-free

#### LIGHT BLUE - 024



#### Specifications

Product Type: Homogeneous Poly (vinyl chloride) ISO 10581

Commercial Classification: 34 Very Heavy (ISO 10874)

Industrial Classification: 43 Heavy (ISO 10874)

Surface Treatment: PU Standard

Total Thickness: 2 mm (ISO 24346)

Total Weight: 3034 g/m<sup>2</sup>

Binder Content: Type II (ISO 10581)
Castor Chair Effect: Suitable (ISO 4918)

Chemical Resistance: Good Resistance (ISO 26987)

Colour Fastness to Light: >6

Phthalate Content: 100% Phthalate-free

**BLUE - 025** 



#### Specifications

Product Type:

Commercial Classification:

Industrial Classification:

Surface Treatment:

Total Thickness:

Total Weight:

Binder Content:

Castor Chair Effect:

Chemical Resistance:

Colour Fastness to Light:

Phthalate Content:

Recyclability:

Homogeneous Poly (vinyl chloride) ISO 10581

34 Very Heavy (ISO 10874)

43 Heavy (ISO 10874)

PU Standard

2 mm (ISO 24346)

 $3034 \text{ g/m}^2$ 

Type II (ISO 10581) Suitable (ISO 4918)

Good Resistance (ISO 26987)

>6

100% Phthalate-free







Brown 015 Cold Beige 012

#### Specifications

Product Type: Homogeneous Poly (vinyl chloride) ISO 10581

Commercial Classification: 34 Very Heavy (ISO 10874)

Industrial Classification: 43 Heavy (ISO 10874)

Surface Treatment: PU Standard

Total Thickness: 2 mm (ISO 24346)

Total Weight: 3034 g/m<sup>2</sup>

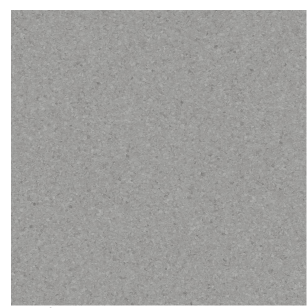
Binder Content: Type II (ISO 10581)
Castor Chair Effect: Suitable (ISO 4918)

Chemical Resistance: Good Resistance (ISO 26987)

Colour Fastness to Light: >6

Phthalate Content: 100% Phthalate-free





Dark Grey 005



Dark Warm Grey 003



Green 021

#### Specifications

Product Type:

Homogeneous Poly (vinyl chloride) ISO 10581

Commercial Classification:

34 Very Heavy (ISO 10874)

Industrial Classification:

43 Heavy (ISO 10874)

Surface Treatment:

PU Standard

Total Thickness:

2 mm (ISO 24346)

Total Weight: 3034 g/m<sup>2</sup>

Binder Content:

Type II (ISO 10581)

Castor Chair Effect:

Suitable (ISO 4918)

Chemical Resistance:

Good Resistance (ISO 26987)

Colour Fastness to Light:

>6

Phthalate Content:

100% Phthalate-free



Specifications

Product Type: Homogeneous Poly (vinyl chloride) ISO 10581

Commercial Classification: 34 Very Heavy (ISO 10874)

Industrial Classification: 43 Heavy (ISO 10874)

Surface Treatment: PU Standard

Total Thickness: 2 mm (ISO 24346)

Total Weight: 3034 g/m<sup>2</sup>

Binder Content: Type II (ISO 10581)
Castor Chair Effect: Suitable (ISO 4918)

Chemical Resistance: Good Resistance (ISO 26987)

Colour Fastness to Light: >6

Phthalate Content: 100% Phthalate-free



Warm Grey 002

Yellow 020

#### Specifications

Product Type: Homogeneous Poly (vinyl chloride) ISO 10581

Commercial Classification: 34 Very Heavy (ISO 10874)

Industrial Classification: 43 Heavy (ISO 10874)

Surface Treatment: PU Standard

Total Thickness: 2 mm (ISO 24346)

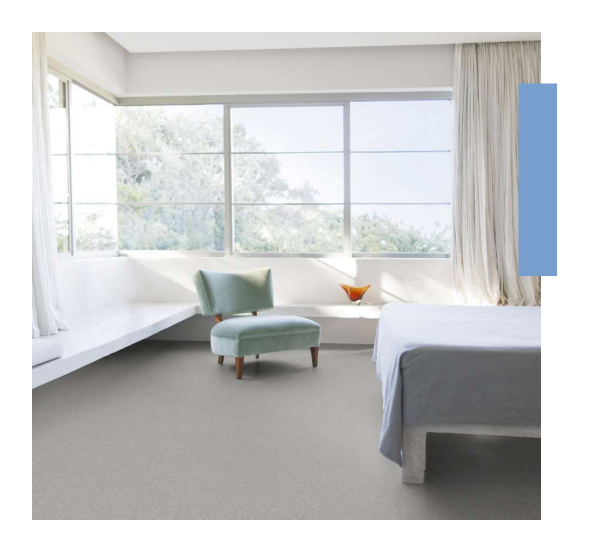
Total Weight: 3034 g/m<sup>2</sup>

Binder Content: Type II (ISO 10581)
Castor Chair Effect: Suitable (ISO 4918)

Chemical Resistance: Good Resistance (ISO 26987)

Colour Fastness to Light: >6

Phthalate Content: 100% Phthalate-free



# MODERN, CLASSICAL & STYLISH FLOOR, WALL & WINDOW TREATMENTS.

Inter Decor is a supply and fit out division based in the UAE with an extensive portfolio of floors, wall coverings and window treatment solutions. We offer extensive experience on a broad range of work from small bespoke fit-outs, through to substantial large-scale developments and masterplans

#### INTER DECOR

Renovation Furniture Trading LLC

T: +91 44533068 E: id@rftgulf.com.com

A: Opal Tower, Office No. 2004, Business Bay, Burj Khalifa Boulevard, Dubai PO Box 103642.

W: www.interdecor.ae

