VINYL FLOORING COLLECTION

yal buse





Since 1962, Natroyal Group (formerly Samsons Group) are one of the pioneers in India engaged in manufacturing, exporting and leading suppliers of PVC Vinyl Flooring (Royal House), Coated Fabrics / Leather cloth / Artificial leather (National's Royal Touch), Two-wheeler Seat cover with Heat Management properties (Joyride), Circular & Warp Knitted Fabrics (Royal Knit) and Seating Components (Vijayjyot). With the long years of experience and conformity in this realm, we have emerged as the leading brand in the market for all our products.

The production facilities are located near Vadodara (Baroda), Gujarat, India and corporate office is located in Mumbai, India. The products are available throughout India through our network of distributors and retailers. Group products are exported and well accepted in Europe, USA, Russia, Middle East, Africa and South East Asia.

W PVC Vinyl Flooring is manufactured in thickness ranging between 0.37 mm to 3 mm with excellent acceptance in Education, Healthcare & Wet areas, Residential, Office, Retail & Hospitality and Transport sectors. Royal House also proudly announces the launch of PVC Planks also known as LVT (Luxury Vinyl Tile) under the Brand Name of "Nuplank". As a practice of pioneering high range products, we are the first company to produce this in India. It is available in 1.5mm and 2.0mm thickness and size of 6 inch x 36 inch.

Register manufactures coated fabric also known as Artificial leather, PVC/PU Vinyl, leather cloth in 0.7mm to 2mm thickness. The products are well accepted in Home & Office furnishing, Automotive interior such as car seat, door panel, trim cover, Fashion accessories such as ladies hand bags and belts, Shoe industries, Aftermarket upholstery, Medical and various other end uses.

manufactures two-wheeler Joyride seat covers with superior grade of leather cloth with special technology incorporated, which protect seats from harsh UV rays. First time in India, the product is focussed on certain factors like heat management, environment friendly and value for money.

Regult we are manufacturing technical textile circular and warp knit fabrics which is a key ingredient for making leather cloth/ coated fabrics and backing fabric for making automotive fabric with foaming technology.

IVJAYJYOT Seat component division manufactures frame fabrication, trim covers and polyurethane foam. We make components for various seating requirement such as Automotive seat, Cinema seat, Auditorium seat, Metro transport components and Commercial vehicle such as bus & truck seat. We also make Railway seats such as driver's and Chair car seats for train coaches.

Our offered array is highly appreciated for its quality assurance, strong build, durability, cost effective rates, low maintenance and beautiful design.

Certain products are **CC** and **SGS** certified. Kindly contact us for further details.

CONTENT

Application Area	4
Symbol Guide	5
Mirakle	6
Wally	8
Tuff	9
Orbit	10
Moonwalk	12
Accord	14
Symphony	16
Startrek	18
Sonata	20
Suprema RS	22
Standard RS	24
Aqua RS	26
Ecoplus V	28
Gripper	30
Royal Star	32
Elegant	34
Dazzle	36
Nuplank	38
Majesty Pro	42
Majesty	44
Royal Classic	46
Opera	48
Printed Flooring	50
Technical Specifications	52
Installation & Maintenance	56



APPLICATION AREAS



EDUCATION

Our Education range of Vinyl Flooring is developed to help students concentrate, inspire and interact. The vibrant colors enhance creativity and concentration for both the students and facilitators.





HEALTHCARE & WET AREAS

Our flooring provides a healthy and hygienic environment to patients to enhance the healing and curing elements for a speedy recovery. The care givers receive aid in providing the same with ease and experience comfort in the work place. The Flooring is also designed for bare foot and continuous wet areas.









RESIDENTIAL

Our exquisite range of vinyl floor coverings in wooden, geometric and all over designs is developed keeping in mind the various tastes of individuals for designing their homes. It is easy to maintain and hassle free installation helps its users to change their interiors as often as desired. Flooring category includes printed flooring for normal economical range and Royal Star, Moonwalk, Majesty, Opera, Symphony, Royal Classic etc.





OFFICES, RETAIL & HOSPITALITY

Where aesthetics meet practicality, our various ranges are designed to meet the growing aesthetics demands of the guests/ customers in offices, retail and hospitality. It also meets the high performance requirement at the same time.





TRANSPORT

Various range of high endurance transport Vinyl Flooring are designed to meet the high Safety standards, provide a hygienic, comfortable and attractive environment to passengers. Pioneers of introducing Vinyl Flooring ranges like Gripper, Suprema RS, Standard RS, Sonata and Ecoplus V of International Standards for the Transport Industry in india.





SYMBOL GUIDE

Commercial Use



Body Voltage



Thermal Conductivity















R11

CE



CE Mark



Slip rating

Slip Rating



7

 \mathbf{N}

Residual Indentation

Dimensional Stability

Reaction to fire



Abrasion Resistance

Total Thickness

Wear Layer thickness



R10

R9

Plank



Bri-s1

Under Floor Heating



PU Treatment

Roll Width



Tiles



Class 34 Commercial very heavy



Electrical resistance

Sound absorption



0

Roll Length



Class 33 Commercial very heavy



Slip Resistance



Total Weight



Class 42 Industrial Heavy



Resistance to chemicals



Castor chair continuous



Class 43 Industrial Heavy



Flexibility



Light Fastness



Class 22 Residential Use

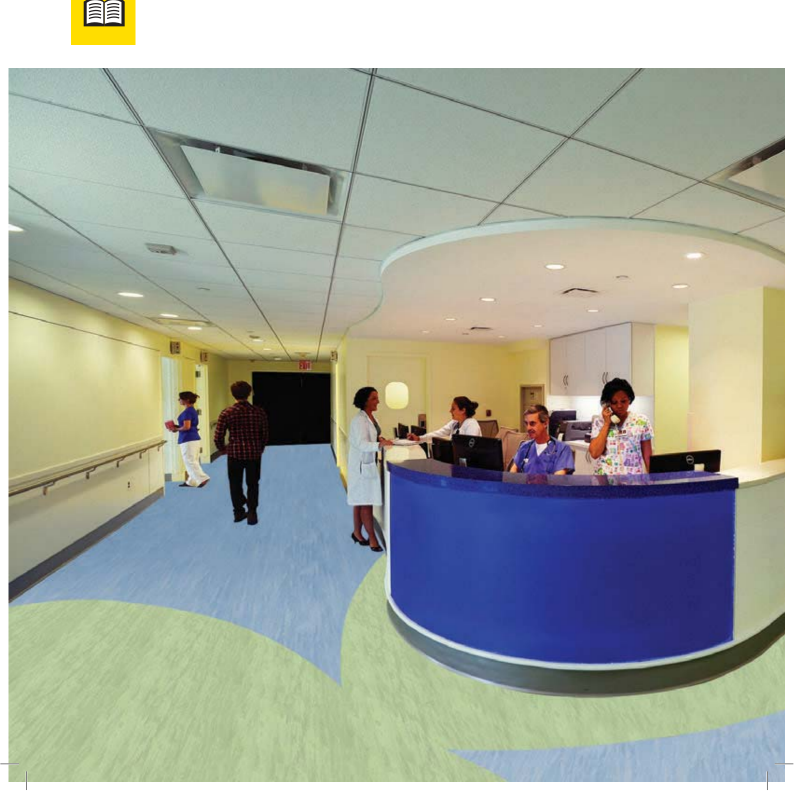




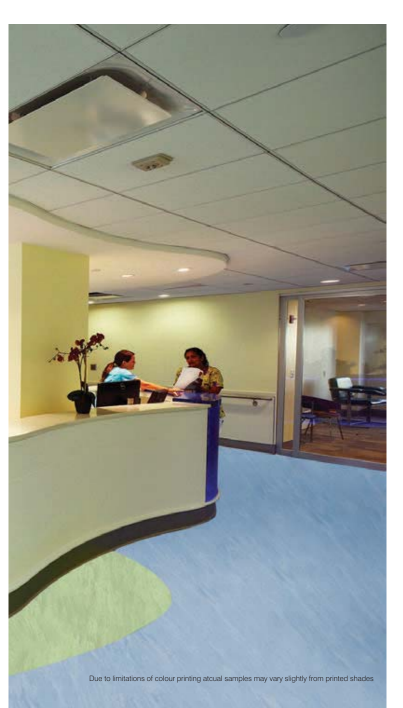
MIRAKLE

- High Quality Vinyl Resilient flooring in Homogenous Construction
- Anti-bacterial and Anti-Fungal Qualities
- Superior marbeled design in refreshing colors
- Available in tile and roll form in different thickness
- Value for money option for medium to high traffic areas
- Tough and durable with PU (optional) for easy and low cost maintenance











Cool Breeze MK2351



Red Earth MK2353





Nimbus Shower MK2357



Blue Sea MK2352



Forest Whisper MK2354



Stoneware MK2356



Dusk Cloud MK2358

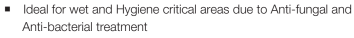






WALLY

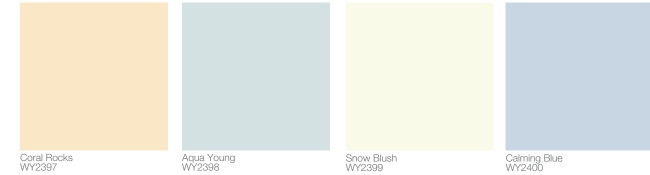
- Easy to clean, install and attractive finish for the Walls
- Excellent barrier to dirt and infection with PU shield







Soft Honey WY2396



8 Royal





Due to limitations of colour printing atcual samples may vary slightly from printed shades



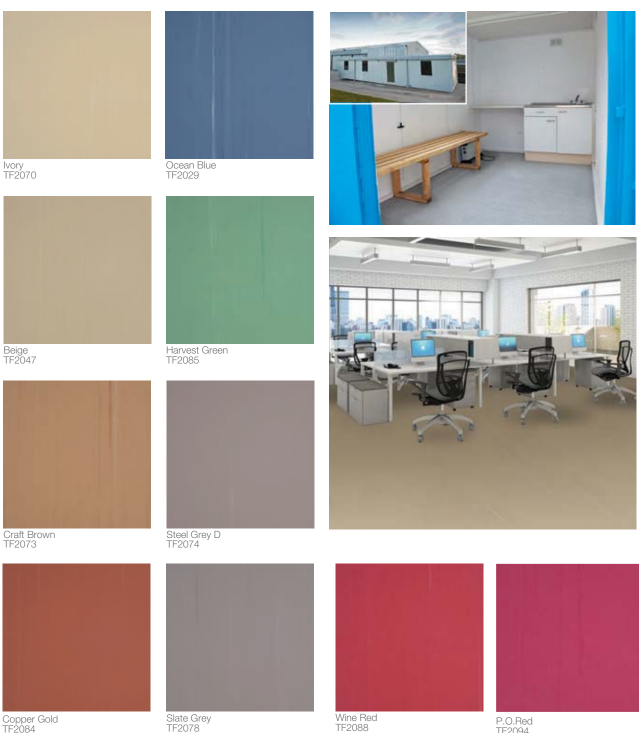
2 MM 1.5 MM 1 MM



TUFF

- Flexible PVC flooring in light marbeled design
- Available in tile and roll form in different thickness
- Value for money option for low to medium traffic areas





Copper Gold TF2084

Slate Grey TF2078

Due to limitations of colour printing actual samples may vary slightly from printed shades





P.O.Red TF2094



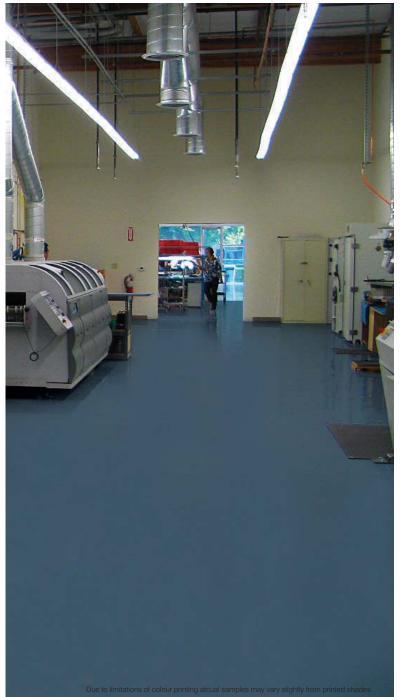


ORBIT

- Antistatic flooring for greater safety in sensitive environments
- Calendered and compacted with permanent anti-static propertiesIdeally suitable for high-tech applications, electronics, telecommunication
- areas, computer rooms, operating theatres, radiology etc.











Plain Bliss AT2651



12655



Hazelnut AT2654













MOONWALK

- Hardwearing Vinyl Floor covering in overall design
 - 0.7 mm pure PVC transparent wear layer with floating decorative chips
 - Shades and textures combined to create stunning floor designs
- PU coating (optional) for easy and low cost maintenance
- Excellent resistance to scratches, abrasion, soiling and staining
- Glass fibre scrim for dimensional stability



Golden Ray MW2311

Earthy Clay MW2307

Moon Crater MW2303



Sunrise Glory MW2310



Copper Moon MW2306





Twilight Zone MW2301

Mercury MW2309

Neon Light MW2305

Due to limitations of colour printing atcual samples may vary slightly from printed shades



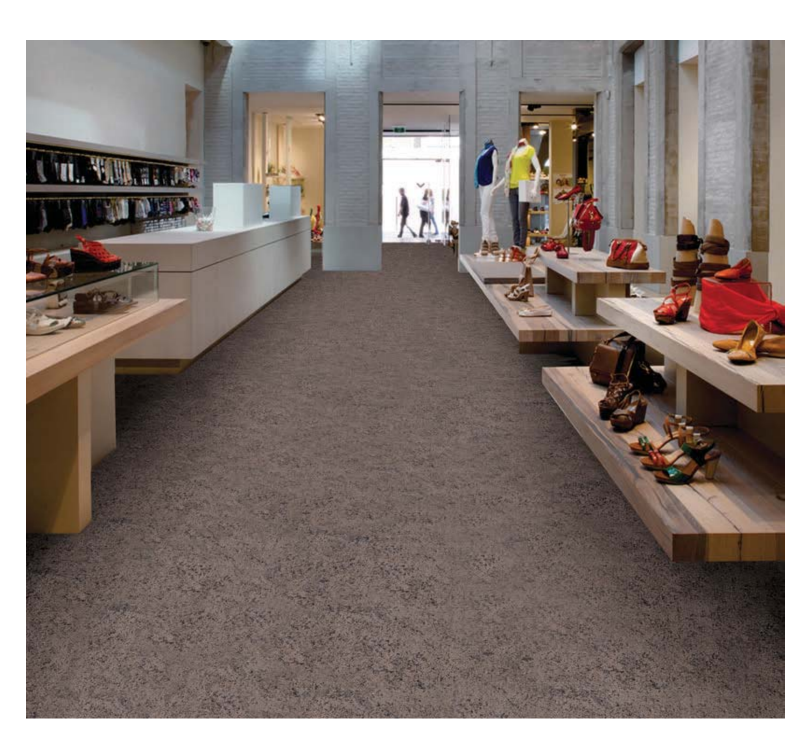
Pearl Star MW2308



Silver Glaze MW2304





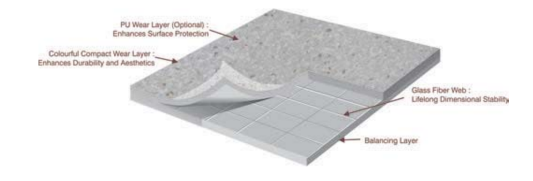






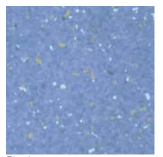
ACCORD

- 1 mm homogenous wear layer with compact sombre color particles throughout the thickness for enhanced durability
- PU coating (optional) for easy and low cost maintenance
- Excellent resistance to scratches, abrasion, soiling and staining
- Glass fibre scrim for dimensional stability





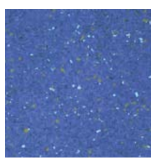




Blue Lagoon AC2251



Swiss Coffee AC2255



Blueberry Rush AC2252



Lime Delight AC2256



lcy Chill AC2253



Tango AC2257



Thundercloud AC2254



Green Tea AC2258

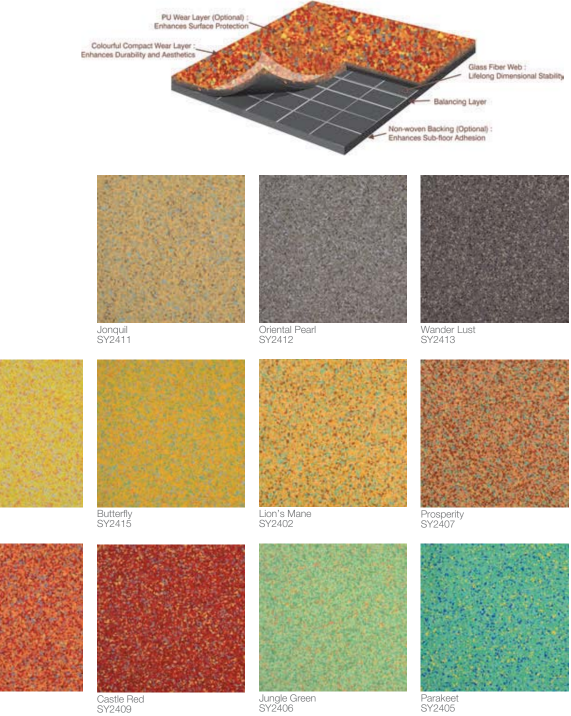




. .

SYMPHONY

- Symphony has a well-orchestrated ensemble of chips that flows in mesmerising patterns
- 1 mm homogenous wear layer with compact vibrant color particles throughout the thickness for enhanced durability
- PU coating (optional) for easy and low cost maintenance
- Excellent resistance to scratches, abrasion, soiling and staining
- Glass fibre scrim for dimensional stability



Due to limitations of colour printing atcual samples may vary slightly from printed shades

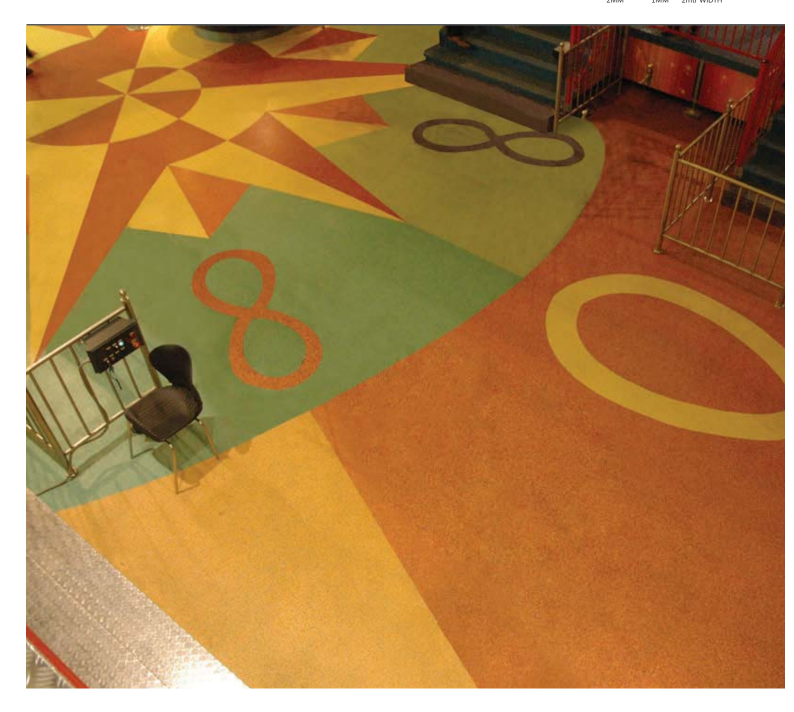
Medallion SY2410

Good Luck SY2401







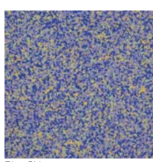




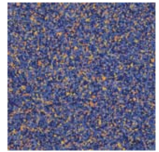
Electric Blue SY2403



Angelica SY2408



Blue Chip SY2414

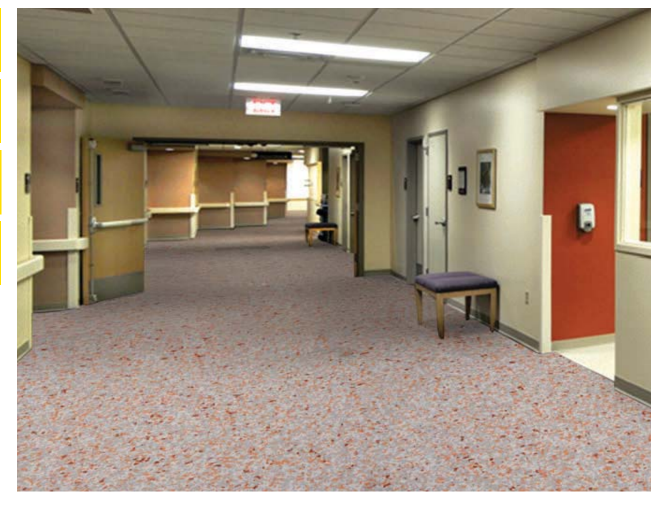


Royalty SY2404



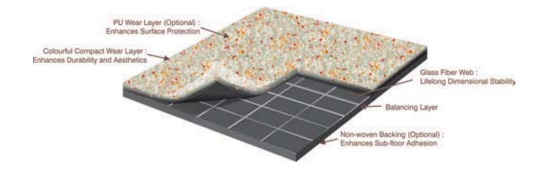






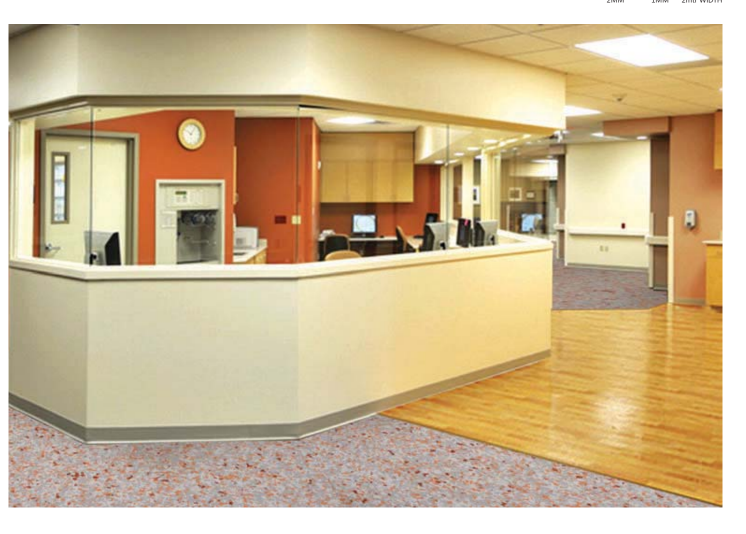
STARTREK

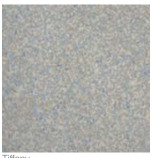
- 1 mm homogenous wear layer with compact sombre color particles throughout the thickness for enhanced durability
- PU coating (optional) for easy and low cost maintenance
- Excellent resistance to scratches, abrasion, soiling and staining
- Glass fibre scrim for dimensional stability











Tiffany SK2505



Silver Lining SK2502

Splash SK2630



Amazon SK2506

Due to limitations of colour printing actual samples may vary slightly from printed shades





Sunrise SK2509





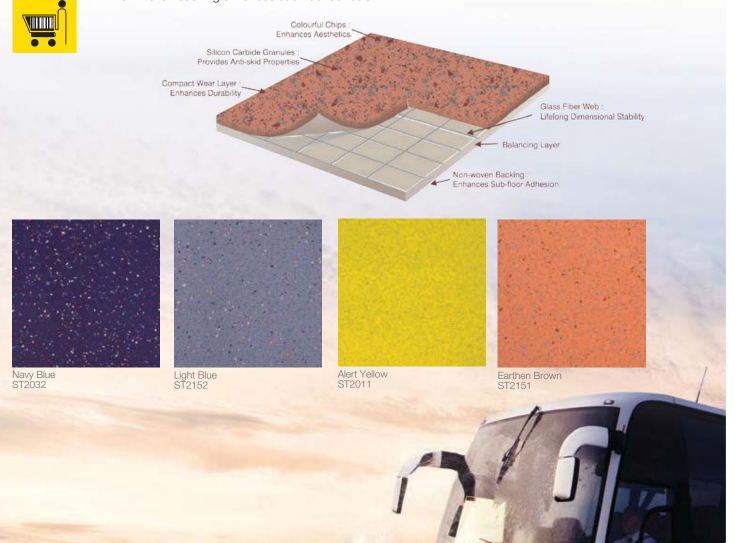
Orange Spark SK2508





SONATA

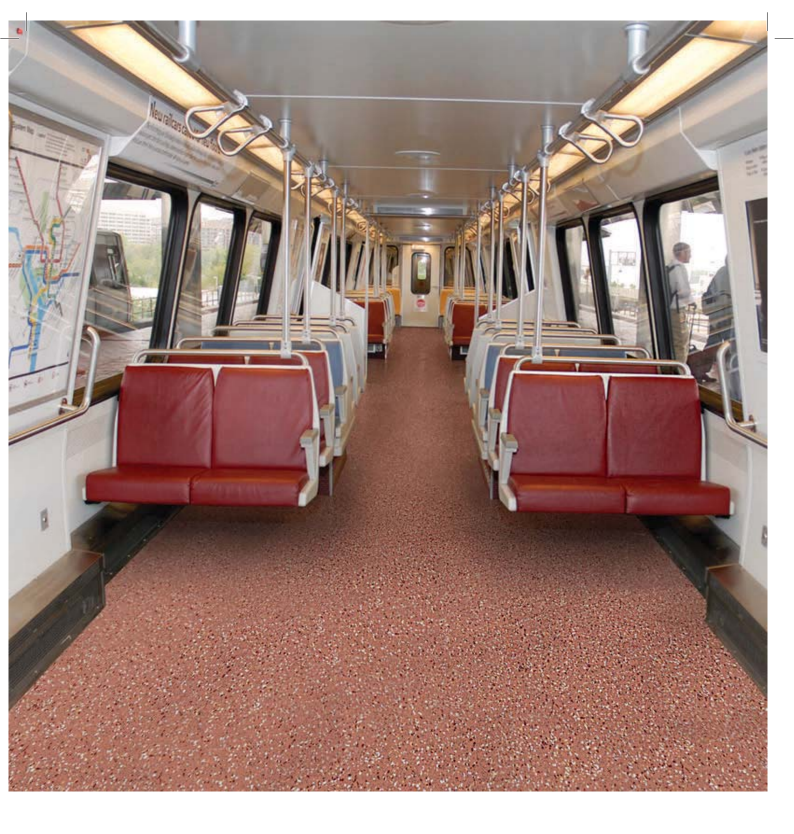
- Sonata is the perfect solution for the discerning bus and coach builders and fleet owners who want flooring to be utmost safe yet aesthetically pleasing
- 1 mm homogenous wear layer provides long-life slip resistance with a deep inlay of silicon carbide granules and color chips
- Excellent resistance to scratches, abrasion, soiling and staining
- Glass fibre scrim for dimensional stability
- Non-woven backing enhances sub-floor adhesion



CH8 080









Electricity RU2621





Blue Pottery RU2620



Tidal Wave RU2626

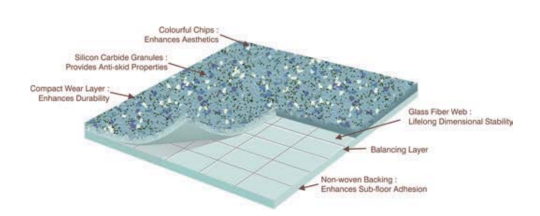


Mystic Green RU2624



SUPREMA RS

- 1 mm homogenous wear layer provides long-life slip resistance with a deep inlay of silicon carbide granules and color chips
- Excellent resistance to scratches, abrasion, soiling and staining
- Glass fibre scrim for dimensional stability
- Non-woven backing enhances sub-floor adhesion







Roman Clay

RU2628



Due to limitations of colour printing actual samples may vary slightly from printed shades

RU2622

Crimson Depth RU2150









Indian Earth RD2606



Maroon RD2608



Winter Sea RD2602



Silver Sand RD2604





Beige RD2601

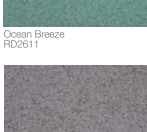
Peach Sky RD2605



Rainforest RD2610



Terracotta RD2612





Winter Moon RD2609



Lighting Sky RD2603



STANDARD RS

- 1 mm homogenous wear layer provides long-life slip resistance with a deep inlay of silicon carbide granules
- Excellent resistance to scratches, abrasion, soiling and staining
- Glass fibre scrim for dimensional stability
- Non-woven backing enhances sub-floor adhesion (optional)



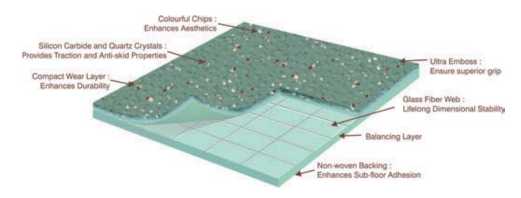






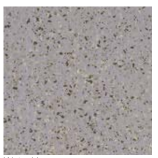
AQUA RS

- Designed for barefoot and continuous wet areas
- 1 mm homogenous Aqua pressure embossed wear layer provides R11 Antislip properties with a deep inlay of silicon carbide granules, quartz and colourful chips
- Excellent resistance to scratches, abrasion, soiling and staining
- Glass fibre scrim for dimensional stability
- Non-woven backing enhances sub-floor adhesion (optional for non wet area application)









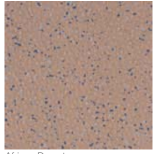
Water Vapour RQ2640



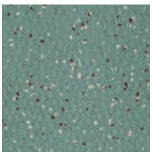




Grainy Sand RQ2644



African Desert RQ2648



Forest Canopy RQ2647



Ice Berg RQ2642



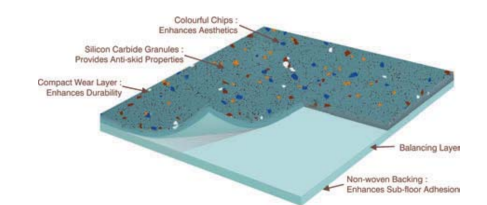
Rainfall RQ2646





ECO PLUS V

- Ecoplus V is a Value for money transport flooring option with 500 microns wear layer with silicon carbide granules for slip resistance and colourful chips for better aesthetics
- Excellent resistance to scratches, abrasion, soiling and staining
- Non-woven backing enhances sub-floor adhesion











Korunde Rustic Brown EV2703



Rustic Brown EV3000





Korunde Green EV2707



Horizon Grey EV2704



Green EV2041



Rain Cloud EV2701





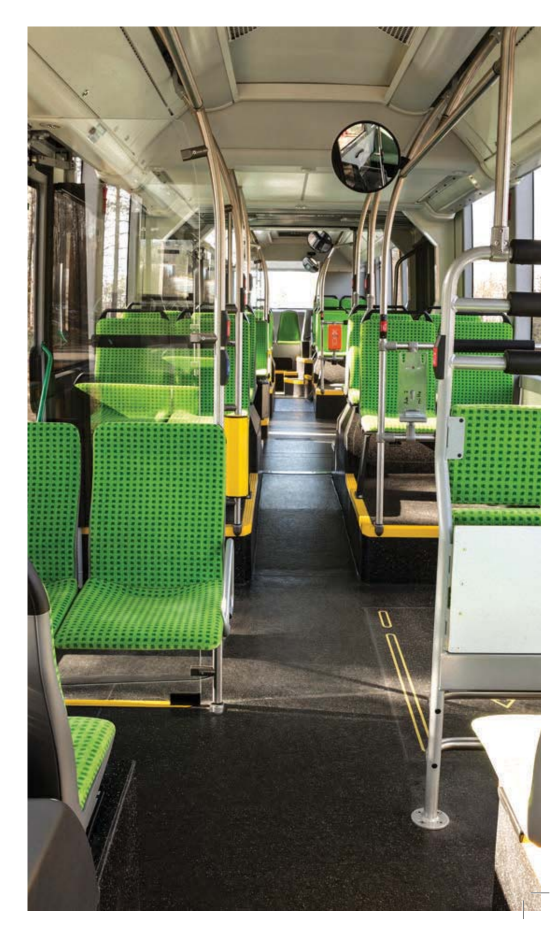
Korunde Grey EV2201

Due to limitations of colour printing atcual samples may vary slightly from printed shades



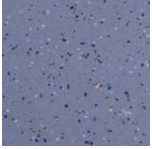
Earthen Brown EV2151



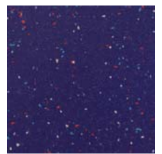




Korunde Blue EV2203



Scuba Blue EV2702



Navy Blue EV2032



GRIPPER



- Anti-skid Vinyl Flooring option suitable for bus application, Airports, Floor mats for automobiles etc.
- Various emboss options such as Stud, Chequered, Ultra, Diamond and Football
- Available in various color options to match the various interiors
- Non woven polyester (Optional) backing qualities also available





Stud Green KD2041



Light Grey KD2038



Stud White KD2001

Stud Blue KD2010



Stud Black KD2051



Stud Ocean Blue KD2029



D2011



Stud Dark Grey KD2147





TO 8 MM

For more colour option in each emboss kindly contact







Stud Ocean Blue GD2202









Stud Korunde Grey GD2201







Stud Ocean Blue GD2202



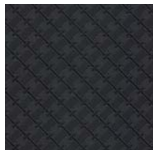


Stud Dark Grey GD2204



Light Grey GD2029

Stud Korunde Grey GD2201







Stud Ocean Blue GD2202





Stud White GD2029

Stud Korunde Grey GD2201

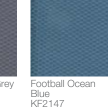






Football Craft Brown KF2073









Diamond Dark Grey DA2147

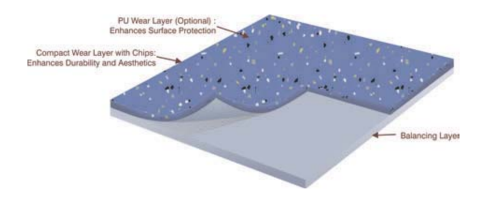
Regionse) 31

Due to limitations of colour printing actual samples may vary slightly from printed shades



ROYAL STAR

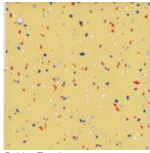
- Colored wear layer with decorative multi-color chips to enhance the room interiors
- Modern designs in exciting colors
- Easy low-cost maintenance (PU optional)



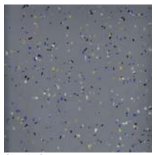




Soft Glow RS3114

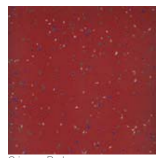


Golden Touch RS3105

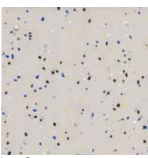


Classic Grey RS3108

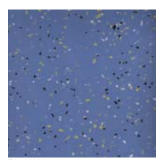




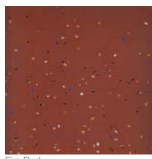
Crimson Red RS3100



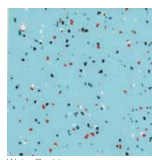
lvory Coast RS3112



Blue Water RS3110



Fire Red RS3104



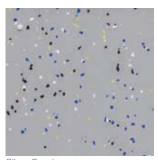
Water Rapids RS3116



Volcano RS3103



Sapphire RS3109



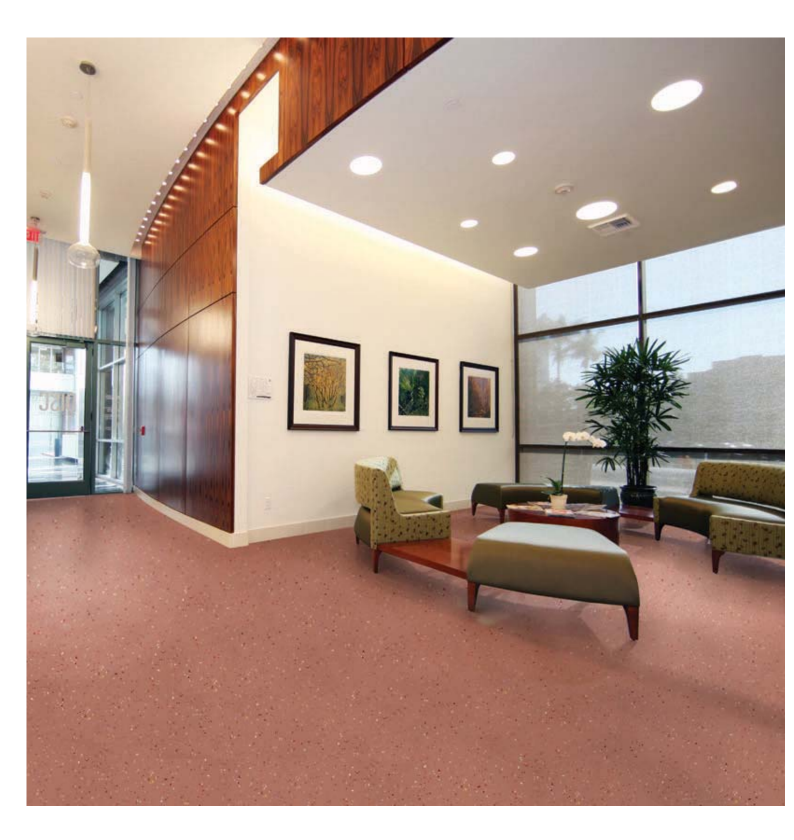
Silver Sand RS3107



Sea Green RS3102

Due to limitations of colour printing atcual samples may vary slightly from printed shades









ELEGANT

- Printed flooring with floating colourful chips adds elegance to the room décor
- Elegant comes in versatile vibrant colours

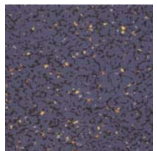


6





Beige EG2047



Navy Blue EG2032



Dark Grey EG2147



Alert Yellow EG2011

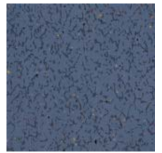


Terracotta EG2957



Green EG2041





Sky Blue EG2031

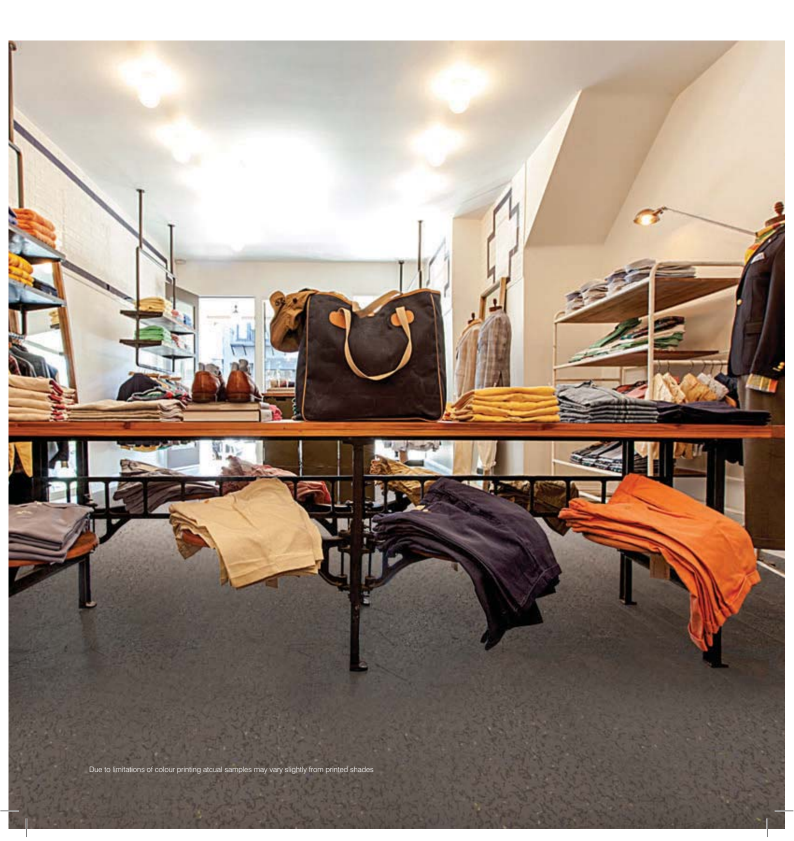


Light Grey EG2958











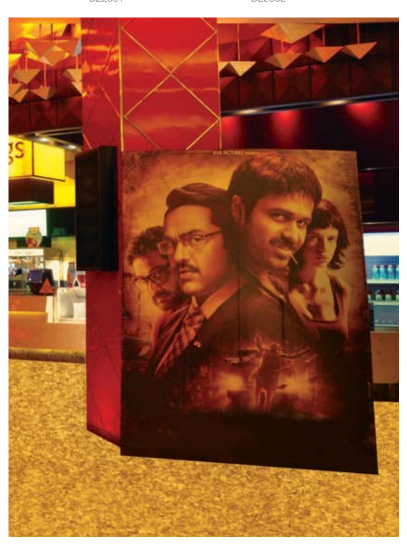






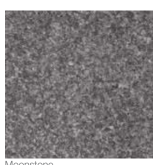


Turquoise DZ2662



Due to limitations of colour printing actual samples may vary slightly from printed shades





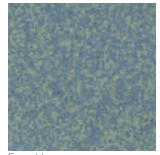
Moonstone DZ2665



Amber DZ2667



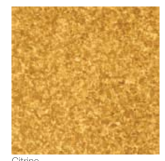
Ruby DZ2669



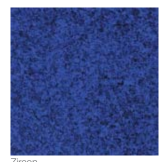
Emerald DZ2664



Onyx DZ2666



Citrine DZ2668



Zircon DZ2670





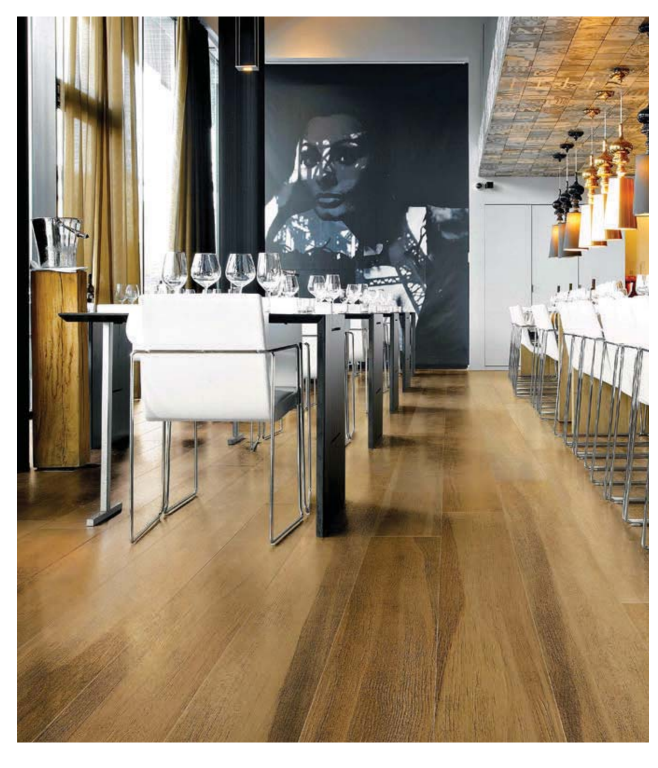
NUPLANK

- Ideal for showrooms, offices, hotel lobbies and leisure environments
- Designer collection of realistic looking wooden patterns and colors accurately replicated in PVC planks
- Available in 2 mm & 1.5 mm thickness and various dimensions



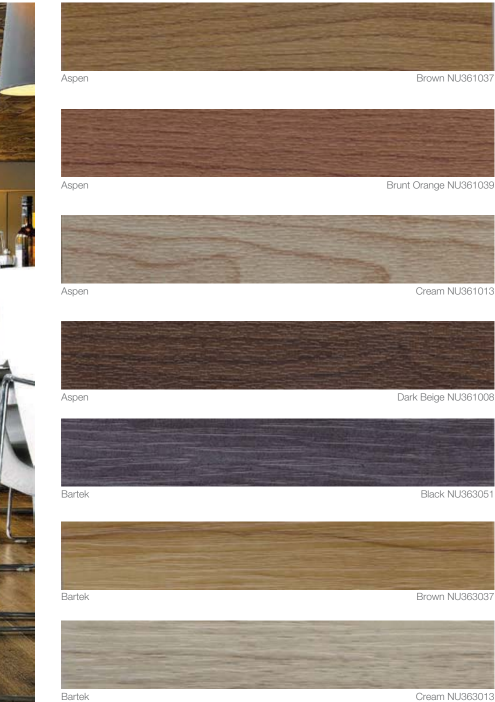








Dimensions: 6" x 36" x 2mm Per Box: 24pcs/ 35.94sqft/ 3.34sqm Dimensions: 6" x 36" x 1.5mm Per Box: 30pcs/ 45sqft/ 4.18sqm





Rifue | 39

Due to limitations of colour printing actual samples may vary slightly from printed shades





Rosewood NU363050





Canary







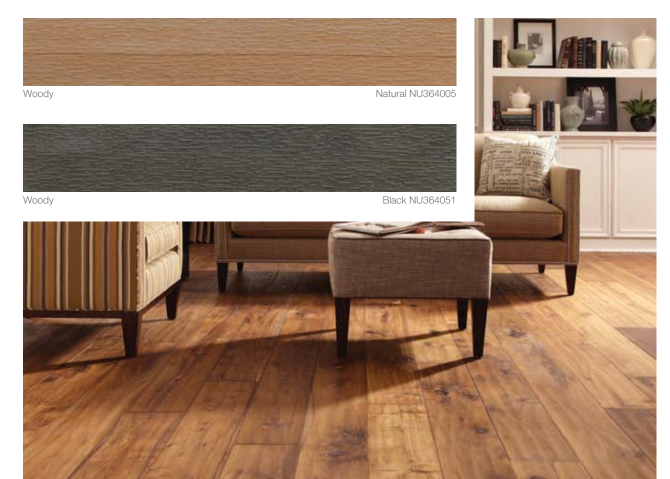


Canary



Woody

Light Beige NU364004

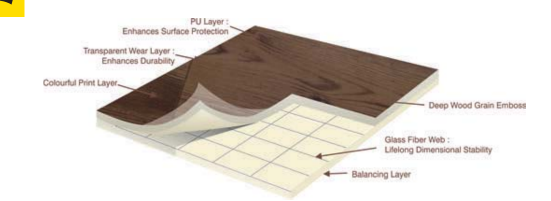


Due to limitations of colour printing actual samples may vary slightly from printed shades



MAJESTY PRO

- Hardwearing Vinyl Floor covering in elegant and realistic wood designs
- 0.7 mm pure PVC transparent wear layer
- PU coating for easy and low cost maintenance
- Excellent resistance to scratches, abrasion, soiling and staining.
- Glass fibre scrim for dimensional stability
- Ideal for domestic and semi-commercial use









Due to limitations of colour printing actual samples may vary slightly from printed shades

Regue | 43

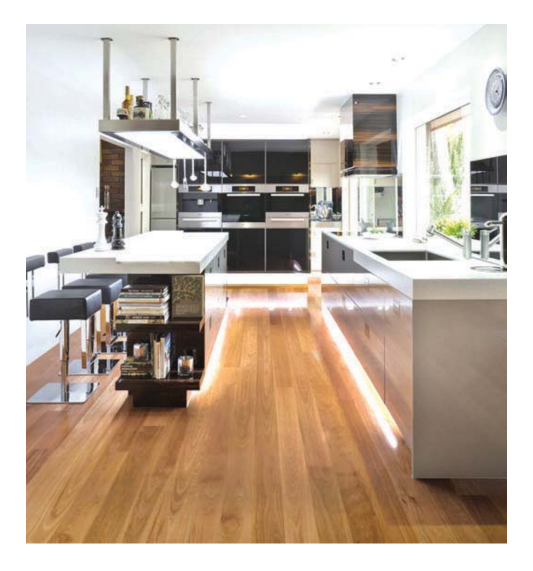


MAJESTY

- Hardwearing Vinyl Floor covering in elegant and realistic wood designs
- Excellent resistance to scratches, abrasion, soiling and staining.
- Ideal for showrooms, hotels and leisure environments











Due to limitations of colour printing actual samples may vary slightly from printed shades

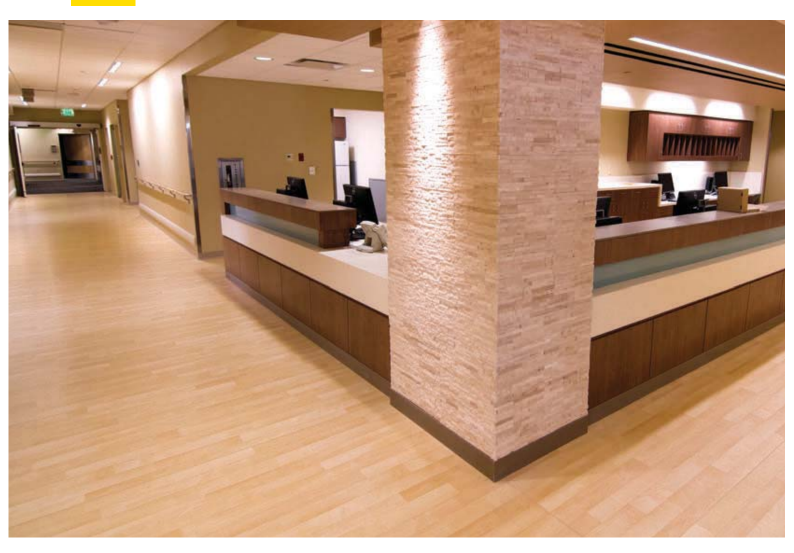
Region | 45



ROYAL CLASSIC

- Designers collection of authentic images and colours accurately reproduced in roll form
- Ideal for hotels, residential and leisure environments





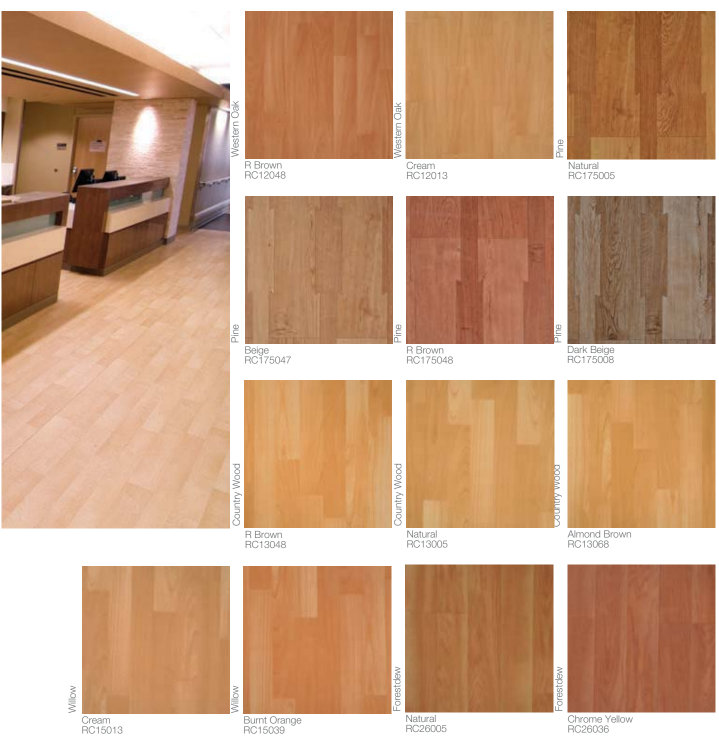


46 | Roman

Beige RC21047

Chrome Yellow RC21036





Natural RC26005

Due to limitations of colour printing actual samples may vary slightly from printed shades

Royal 47



OPERA

- Wooden designs in various attractive colors
- Shades and textures are combined to create stunning floor designs
- Value for money wood designs suited for residential and small shops







Platina Beige OP307047

Balancing Layer



16





Brown OP306037

New Natural OP306985



Cream OP306013







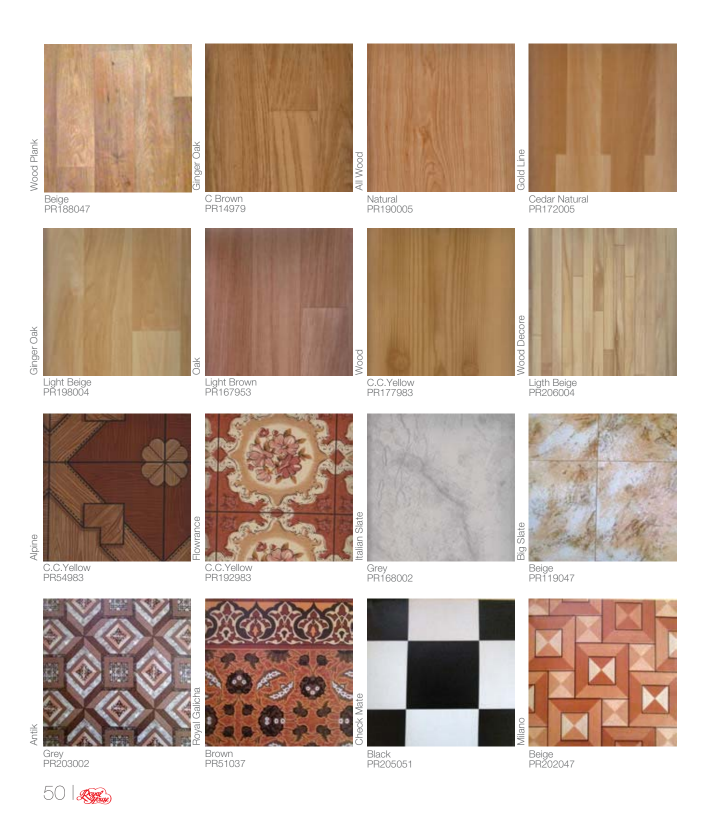
Due to limitations of colour printing actual samples may vary slightly from printed shades

Royal | 49



PRINTED FLOORING

- Vast collection of over 300 references
- Designs inculde Floral, Wooden, Geometric shapes, Stones etc.
- Comes in various thickness ranging 0.40 mm to 0.65 mm









Beige PR166047

Galicha-1



Green PR041041

Marbela



Burnt Orange PR032039



C.C.Yellow PR94983

Due to limitations of colour printing actual samples may vary slightly from printed shades

Natural PR179005



Natural PR029005



C.Black PR196988





Beige PR17047

C.Rosewood PR151955



C.C.Yellow PR93983



Brick Gold PR191099

N

30



Green PR142041



Cream PR204013



C.C.Yellow PR165983



TECHNICAL SPECIFICATIONS

			MIRAKLE	WALLY	TUFF	ORBIT	MOONWALK	ACCORE
	Applications							
	Education							
>	Healthcare & Wet Area							
,	Residential							
	Office Retail and Hospitality							
	Transport							
	Classification							
	Commercial / Residential Use	ISO 10874/ EN 685	33		22	23	34	34
	Industrial Use	ISO 10874/ EN 685	42			31	43	43
	Abrasion Resistance	EN 660-2	Group T	Group T	Group T	Group T	Group T	Group
	Technical Characteristics				p			[-
	Total Thickness	ISO 24346/ EN 428	2.0 +/- 0.130 mm	1.0 mm +/- 0.100 mm	2.0 +/- 0.130 mm	2.0 +/- 0.130 mm	2.0 +/- 0.130 mm	2.0 +/ 0.130 m
	Wear Layer Thickness	ISO 24340/ EN 429	0.550 mm	0.300 mm		0.300 mm	0.700 mm	1.0 mr
	PU Treatment		Optional	Yes	No	No	Yes	Yes
)	Roll Width	ISO 24341/ EN 426	2000 mm	1500 mm	2000 mm	2000 mm	2000 mm	2000 m
	Roll Length	ISO 24341/ EN 426	± 15 mtr.	± 20 mtr.	± 15 mtr.	± 15 mtr.	± 15 mtr.	± 15 m
	Total Weight	ISO 23997/ EN 430	3.2 kg/m2	1.5 kg/m2	3.3 kg/m2	3.1 kg/m2	3.2 kg/m2	3.0 kg/ı
	Technical Performances							
	Dimensional Stability	ISO 23999/ EN 434	≤ 0.40 %		≤ 0.40 %	≤ 0.40 %	≤ 0.40 %	≤ 0.40
	Residual Indentation	ISO 24343-1/ EN 433	≤ 0.10 mm	≤ 0.10 mm	≤ 0.10 mm	≤ 0.10 mm	≤ 0.10 mm	≤ 0.10 r
	Castor Chair Continuous Use	ISO 4918/EN 425	Suitable		Suitable	Suitable	Suitable	Suitab
	Light Fastness	ISO 105-B02	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6
	Flexibility	ISO 24344/ EN 435	Passes	Passes	Passes	Passes	Passes	Passe
	Resistance to Chemicals	ISO 26787/ EN 423	Good resistace	Good resistace	Good resistace	Good re- sistace	Good resistace	Gooc resista
	Slip Resistance	DIN 51130	R 9		R 9	R 9	R 9	R 9
	Fungi & Bacterial Resistance	EN ISO 846- A/C	Optional	Ok	Optional	Optional		Optior
	Electrical Resistance	EN 1081		1X10 ¹⁰ Ω		≤ 1x 10 ⁶ Ω		
	Sound absorption	ISO- 717/2	5 dB	Approx + 2 dB	5 dB	5 dB	5 dB	5 dB
	Under Floor Heating	-	Yes	Yes	Yes	Yes	Yes	Yes
	Reaction to Fire	EN 1350-1	B fl-s 1	B fl-s 1	B fl-s 1	B fl-s 1	B fl-s 1	B fl-s
	Body Voltage	EN 1815	≤ 2 kv		≤ 2 kv	≤ 2 kv	≤ 2 kv	≤ 2 k
	Thermal Conductivity	EN 12524	0.25W/m-K		0.25W/m-K	0.25W/m-K	0.25W/m-K	0.25W/r
	Product Page Reference		06	08	09	10	12	14

52 Royal

TECHNICAL SPECIFICATIONS

			SYMPHONY	STARTREK	SONATA	SUPREMA RS	STANDARD RS	AQUA RS
	Applications							
	Education			•				
)	Healthcare & Wet Area							
elle -	Residential							
i 🛒	Office Retail and Hospitality							
	Transport							
	Classification							
	Commercial / Residential Use	ISO 10874/ EN 685	34	34	34	34	34	34
<u>I</u> hm	Industrial Use	ISO 10874/ EN 685	43	43	43	43	43	43
H	Abrasion Resistance	EN 660-2	Group P					
	Technical Characteristics							
	Total Thickness	ISO 24346/ EN 428	2.0 +/- 0.100 mm	2.0 +/- 0.100 mm	2.0 +/- 0.130 mm	2.0 +/- 0.100 mm	2.0 +/- 0.100 mm	2.0 +/- 0.100 mm
	Wear Layer Thickness	ISO 24340/ EN 429	1.0 mm					
PU	PU Treatment		Optional	Optional	No	No	No	No
	Roll Width	ISO 24341/ EN 426	2000 mm					
	Roll Length	ISO 24341/ EN 426	± 15 mtr.	± 15 mtr.	± 15 mtr.	± 20 mtr.	± 20 mtr.	± 20 mtr.
^ا	Total Weight	ISO 23997/ EN 430	3.2 kg/m2	3.2 kg/m2	2.8 kg/m2	2.8 kg/m2	2.8 kg/m2	2.8 kg/m2
	Technical Performances							
кл КЛ	Dimensional Stability	ISO 23999/ EN 434	≤ 0.40 %	≤ 0.40 %	≤ 0.25 %	≤ 0.40 %	≤ 0.40 %	≤ 0.40 %
	Residual Indentation	ISO 24343-1/ EN 433	≤ 0.10 mm					
6	Castor Chair Continuous Use	ISO 4918/EN 425	Suitable	Suitable	Suitable	Suitable	Suitable	Suitable
R	Light Fastness	ISO 105-B02	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6
57	Flexibility	ISO 24344/ EN 435	Passes	Passes	Passes	Passes	Passes	Passes
\$O	Resistance to Chemicals	ISO 26787/ EN 423	Good resistace	Good re- sistace	Good resistace	Good resistace	Good resistace	Good resistace
DS-	Slip Resistance	DIN 51130	R 9	R 9	R 10	R 10	R 10	R 11
	Fungi & Bacterial Resistance	EN ISO 846- A/C						
\$ <10 Ω	Electrical Resistance	EN 1081						
	Sound absorption	ISO- 717/2	5 dB					
	Under Floor Heating	-	Yes	Yes	Yes	Yes	Yes	Yes
B _{IT} s1	Reaction to Fire	EN 1350-1	B fl-s 1					
Z	Body Voltage	EN 1815	≤ 2 kv					
	Thermal Conductivity	EN 12524	0.25W/m-K	0.25W/m-K	0.25W/m-K	0.25W/m-K	0.25W/m-K	0.25W/m-K
	Product Page Reference Number		16	18	20	22	24	26

TECHNICAL SPECIFICATIONS

			ECO-PLUS V	GRIPPER	ROYAL STAR	ELEGANT	DAZZLE	NUPLANK
	Applications							
	Education					•		
	Healthcare & Wet Area							
84	Residential							
Ţ.	Office Retail and Hospitality							
	Transport							
	Classification							
	Commercial / Residential Use	ISO 10874/ EN 685	32	23	23	32	34	22
444	Industrial Use	ISO 10874/ EN 685	41	31	31	41	43	
r T	Abrasion Resistance	EN 660-2	Group P	Group T	Group T	Group T	Group P	Group T
	Technical Characteristics							
~	Total Thickness	ISO 24346/ EN 428	1.5 +/- 0.100 mm	1.5 +/- 0.100 mm	2.0 +/- 0.130 mm	1.5 +/- 0.130 mm	2.0 +/- 0.130 mm	2 +/- 0.130 mm
	Wear Layer Thickness	ISO 24340/ EN 429	0.500 mm	0.300 mm	0.350 mm	0.400 mm	1.0 mm	0.200 mm
U	PU Treatment		No	No	No	No	Optional	Optional
2	Roll Width	ISO 24341/ EN 426	2000 mm					
Ş	Roll Length	ISO 24341/ EN 426	± 15 mtr.					
2	Total Weight	ISO 23997/ EN 430	2.5 kg/m2	2.6 kg/m2	3.5 kg/m2	2.45 kg/m2	3.0 kg/m2	3.5 kg/m2
_	Technical Performances							
R R	Dimensional Stability	ISO 23999/ EN 434	≤ 0.40 %	≤ 0.40 %	≤ 0.40 %		≤ 0.40 %	≤ 0.40 %
	Residual Indentation	ISO 24343-1/ EN 433	≤ 0.10 mm	≤ 0.10 mm				
Ţ	Castor Chair Continuous Use	ISO 4918/EN 425	Suitable	Suitable	Suitable	Suitable	Suitable	Suitable
R	Light Fastness	ISO 105-B02	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6	≥ 6
2	Flexibility	ISO 24344/ EN 435	Passes	Passes	Passes	Passes	Passes	Passes
\supset	Resistance to Chemicals	ISO 26787/ EN 423	Good re- sistace	Good resistace	Good resistace	Good resistace	Good resistace	Good resistace
Nal	Slip Resistance	DIN 51130	R 10	R 10	R 9	R 9	R 9	R 9
IGAL	Fungi & Bacterial Resistance	EN ISO 846- A/C			Optional		Optional	
<u>ک</u>	Electrical Resistance	EN 1081						
<u>_</u>	Sound absorption	ISO- 717/2	5 dB	5 dB				
	Under Floor Heating	-	Yes	Yes	Yes	Yes	Yes	Yes
-s1	Reaction to Fire	EN 1350-1	B fl-s 1	B fl-s 1				
	Body Voltage	EN 1815	≤ 2 kv	≤ 2 kv				
	Thermal Conductivity	EN 12524	0.25W/m-K	0.25W/m-K	0.25W/m-K	0.25W/m-K	0.25W/m-K	0.25W/m-k
	Product Page Reference		28	30	32	34	36	38

54 Rome

			MAJESTY PRO	MAJESTY	ROYAL CLASSIC	OPERA	PRINTED FLOORING
	Applications						
	Education						
	Healthcare & Wet Area						
	Residential						
	Office Retail and Hospitality						
	Transport						
	Classification						
	Commercial / Residential Use	ISO 10874/ EN 685	34	22	22	21	
[hm]	Industrial Use	ISO 10874/ EN 685	43				
	Abrasion Resistance	EN 660-2	Group T	Group T	Group T	Group T	
	Technical Characteristics						
° ▼ ^	Total Thickness	ISO 24346/ EN 428	2.0 +/- 0.130 mm	1.6 +/- 0.130 mm	1.3 +/- 0.130 mm	1.0 +/- 0.100 mm	0.650 +/- 0.050 mm
	Wear Layer Thickness	ISO 24340/ EN 429	0.700 mm	0.200 mm	0.150 mm	0.125 mm	
PU	PU Treatment		Yes	No	No	No	No
	Roll Width	ISO 24341/ EN 426	2000 mm				
	Roll Length	ISO 24341/ EN 426	± 15 mtr.	± 20 mtr.	± 20 mtr.	± 20 mtr.	± 30 mtr.
ß	Total Weight	ISO 23997/ EN 430	3.4 kg/m2	2.7 kg/m2	2.2 kg/m2	1.7 kg/m2	1.1 kg/m2
	Technical Performances						
『 ス と メ	Dimensional Stability	ISO 23999/ EN 434	≤ 0.40 %				
í J	Residual Indentation	ISO 24343-1/ EN 433	≤ 0.10 mm	≤ 0.10 mm	≤ 0.10 mm	≤ 0.10 mm	
	Castor Chair Continuous Use	ISO 4918/EN 425	Suitable	Suitable	Suitable	Suitable	
R	Light Fastness	ISO 105-B02	≥ 6	≥ 6	≥ 6	≥ 6	
Ś	Flexibility	ISO 24344/ EN 435	Passes	Passes	Passes	Passes	Passes
	Resistance to Chemicals	ISO 26787/ EN 423	Good resistace	Good resistace	Good resistace	Good resistace	
DS	Slip Resistance	DIN 51130	R 10	R 10	R 9	R 9	
BACTERIAL FUNGAL	Fungi & Bacterial Resistance	EN ISO 846- A/C					
<10 Ω	Electrical Resistance	EN 1081					
	Sound absorption	ISO- 717/2	5 dB	5 dB	5 dB	5 dB	
	Under Floor Heating	-	Yes	Yes	Yes	Yes	
B _{II} -s1	Reaction to Fire	EN 1350-1	B fl-s 1	B fl-s 1	B fl-s 1	B fl-s 1	
F	Body Voltage	EN 1815	≤ 2 kv	≤ 2 kv	≤ 2 kv	≤ 2 kv	
	Thermal Conductivity	EN 12524	0.25W/m-K	0.25W/m-K	0.25W/m-K	0.25W/m-K	
	Product Page Reference Number		42	44	46	48	50



INSTALLATION PROCEDURES FOR RESILIENT VINYL FLOORING

A) Before Installation

Firstly ensure you have the necessary tools including:

- A sharp knife (hooked bade is generally safer than a straight blade for long cuts)
- A soft brush
- A long metal ruler or straight edge
- A tape measure

Before installation, it is ideal if the floor can be laid flat and left for 48 hours at a room temperature of +25°C. This will make the floor more flexible and easier to handle.

B) The Subfloor and its preparation

Imperfections in the subfloor will affect the final appearance and performance of Vinyl flooring. Basic requirements:

• For ALL floors

Subfloors must be uniformly levelled, clean and free from grit, dust, grease, oil, polish, old adhesive and paint. It is essential that the subfloor is dry. Dampness can cause discolouration to the flooring Damp floors will also not allow the floor covering to paste properly on the floors and the adhesion will not be strong, which will also effect life of the floor covering.

• For concrete floors

Use a leveling compound if the surface is uneven, rough or cracked. It is usual to apply 3-6mm of leveling compound to produce the desired level of smoothness. Many leveling compounds can also be found in DIY stores and hardware stores across the globe, which are good for use with Vinyl Flooring.

Quarry or Ceramic tiles

Follow the basic requirements above for concrete floors. Any loose or broken tiles should be removed and the floor patched with a suitable concrete batch before using a latex leveling compound to fill the joints between the tiles to create a smooth surface.

• Existing smooth flooring

Remove all existing vinyl, linoleum, cork flooring and adhesive residual if any. Floor should be properly cleaned of dirt and grit and should be dry.

C) Applying Adhesive and Installing the Floor

- 1. Lay the floor in position
- 2. Fold back half of the floor.
- 3. Using a notched trowel, apply adhesive to the subfloor
- 4. Let the adhesive sit according to instruction. The "open time" will allow the adhesive to achieve its best hold. We recommend Black/ Dk.Brown colour solvent based glue which is manufactured by Pidilite India. This solvent based glue works as contact cement and has to be applied on the subfloor and on the bottom layer of the PVC flooring also. This application should be very uniform. After the application of glue it is required to leave adhesive to dry for a few minutes before pasting on the subfloor. However, a white colour acrylic and water based glue which is used in most of the countries is also good for use and unlike contact cement should be applied only on the subfloor.



- 5. Carefully lay the floor back in place and press firmly
- 6. Repeat steps 1-5 for the other half of the floor. Clean excess adhesive from your vinyl
- 7. Roll the new floor from inside to outside with a flooring roller to finish bonding the vinyl to the subfloor. Roll firmly over the entire floor.
- 8. Replace moulding. Plane the door if necessary and re-hang.
- 9. Clean any adhesive residue left on the floor, but do not wash the floor for 3 days (or whatever the manufacturer recommends). Excessive moisture at this time can affect the adhesive bond.
- 10.Do not use the floor for 48 hours after installation. The adhesive needs this time to dry and bond.
- 11.After 48 hours, return furniture. A sheet of plywood can be placed on floor to roll or slide large objects. Moving furniture and appliances back into place is the most common cause of damage to new flooring.

D) Thermo Welding

Company highly recommends to thermo weld joints of the rolls. This is done by using Hot Air Gun and Welding Cords The Welding Cords are supplied by the company.

Procedure is as follows:-

- The joint area of laid floor is slightly grooved to accommodate approx. 3/4 diameter of the Welding Cord.
- The Welding Cord is then slowly laid with the help of a laying roller which guides the Welding Cords in the groove. With the other hand the nozzle of Hot Air Gun, with temperature at approx. 160°C to 170°C, is positioned along with the Welding cord. The Hot Air helps the Welding cord to merge with the joint of the flooring.
- With the help of cutting tool, the excess welding cord jutting out of the joint is scraped to bring the material in equal level to the flooring.
- The Welding of joints helps to achieve impervious, joint-less flooring and hence no dirt or bacteria can accumulate in the flooring joints and also helps maintain dimensional stability.

E) PVC Planks – Nuplank Laying recommendations

Requirement: A measuring Tape, metal ruler, a knife/ cutter and a Pencil. Procedure:

- 1. It is very important like the resilient flooring above to acclimate the floor covering planks to the room conditions and therefore it is suggested to store the flooring in open condition in the room to be installed for 48 hours minimum at room temperature.
- 2. The laying should start from the center of the room. Centre point should be identified and the First Plank should be installed pointing towards the side/s of the room.
- 3. The next plank can be placed adjacent to the First plank starting from ½ the length of the First Plank and taken to the side wall. Similar pattern should be followed for the rest of the room.
- 4. The plank should be cut to size at the wall.

HOW TO MAINTAIN VINYL FLOORINGS

For the first 48 hours after your new vinyl floor is installed

- Keep the room at 25°C or greater for at least 2 days after installation. This allows the adhesives to setup properly.
- Do not roll heavy objects directly on to a newly installed vinyl floor for at least 5 days. This can cause the vinyl and adhesive to become compressed, and once the adhesive sets up any compressed marks will become permanent.
- Allow 5 days before thoroughly cleaning your floor. This will give the adhesive time to cure.
- Lay a piece of plywood down before moving heavy objects. Before moving heavy objects across your vinyl floor, hold on! Always lay plywood or underlayment sheets down to disperse the weight.
- Check the condition of rollers and castors before use. Before placing chairs or furniture on your new vinyl floor check

the condition of all the casters or rollers before setting them on your floor. Replace any worn castors or rollers.

- Protect your vinyl floor by covering the legs of furniture with felt protectors. Otherwise, damaging dents that cannot be repaired will scar your floor
- Remove dust, sand and grit particles. Do this by frequently by sweeping or vacuuming your vinyl floor.
- Don't use a vacuum with a beater bar. It may scratch your floor. The attachments that come with your vacuum are useful to clean the edges or to get to hard to reach areas. When sweeping or vacuuming does not remove the dirt, mop the floor with clean warm water.
- Mop the floor thoroughly with fresh water after cleaning. If water alone does not clean the surface, use cleaning products recommended. We recommend mopping with soft soap solution added to water.
- Place non-staining, walk-off mats or rugs at every outside entry to your room. Think prevention. This will help keep sand and grit from being tracked on to your floor.
- Be sure to avoid using rubber-backed mats or rugs. They can damage and potentially discolor your floor over a period of time.
- For spots or spills, wipe them up immediately. Also, use a clean cloth to wipe the cleaner onto the floor. Rinse the spot or spill area thoroughly and wipe dry with a clean cloth.
- Avoid using abrasive scrubbing tools. They will leave scratches.
- For garage applications: If oil spills of any type are left on the floor for a long time, they may leave a permanent mark on the floor
- For Garage applications: Salt and screed from the streets, during the winters, may cause discolouration / scratches to the floor covering.
- For Garage applications: In case vehicle are left standing at one place for several days it may lead to discolouration of flooring at the point of contact of rubber tyres with PVC and it will also leave tyre marks on the flooring.



NOTES



















Shlok, Plot 60 CD, 2nd Floor, Government Industrial Estate, Charkop, Kandivali West, Mumbai 400 067, INDIA. Tel.: +91(22) 28603514/6, Fax: +91(22) 28603565 Email: contact@natroyalgroup.com Website: www.natroyalgroup.com