





Familia

Specification

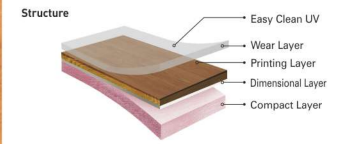
Size: (T) 1.0mm x (W) 2m x (L) 35m/Roll

Features:



Applications:

Residential















FAM 180A



FAM 1816 FAM 1817 FAM 1829

FAM 1809





Specification

Size: (T) 1.5mm x (W) 2m x (L) 25m/Roll

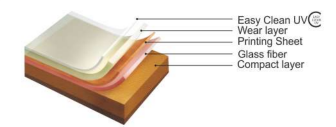
Features:

- Anti microbial
- Anti contamination

- Quick and easy installation
 Elegant & realistic patterns
 High dimensional stability with glass fiber layer
 Excellent anti-indentation with extra hard surface

Applications:

Residential and Office





PAL 8332 PAL 1604 PAL 1608 PAL 9203 PAL 9201

Bright



Specification

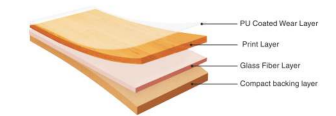
Size: (T) 1.6mm x (W) 2m x (L) 25m/Roll

Features : Special Nano Silver Treatment gives excellent resistant to Bacteria

Applications:

Residential, Office and Retail

Structure





BR 92001



BR 92002



BR 92003



BR 92005



BR 92101



BR 92201



BR 92202



BR 92203



BR 92205



BR 92301



BR 92304



BR 92305



BR 92308



Easy Clean Pet

Specification

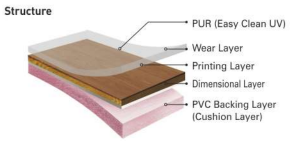
Size: (T) 1.8mm x (W) 1.83m x (L) 40/50m/Roll

Features:

- Easy maintenance with UV surface treatment : Contaminant-resistance with its Kalkumi(easy-to-clean) function
- Phthalate Free Plasticizer usage :
 Our family can breathe and live in eco-friendly environment every day
- Superior Design : Improving print sharpness and optimal gloss to create wood-like look
- Hard Construction & Dimensionally Stable:
 Glass paper inlaid structure allows strong resistance to heat and moisture.
- Performance Kalkumi : Contaminants are easily removed on Kalkumi PET!
- Posong-ee (meaning dry & soft in Korean):
 Enjoy non-sticky flooring material!

Applications:

Residential













KPT 1301 KPT 1302 KPT 1303 KPT 2331 KPT 2332



Supreme

Specification

Size: (T) 1.8mm x (W) 2m x (L) 20m/Roll

Features:

- Durable and dimensionally stable :

 Not easily worn out against heavy traffic

 Glass paper inlaid structure allows strong resistance to heat and moisture

- Environmentally friendly :
 Formaldehyde and toxic gas free
 100% recyclable

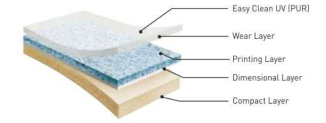
- Low maintenance cost and anti-bacterial :

 Easy Clean UV allows easy maintenance

 Superior resistance to outer contaminants and bacteria

Applications :Office Zone, Retail, Multipurpose

Structure





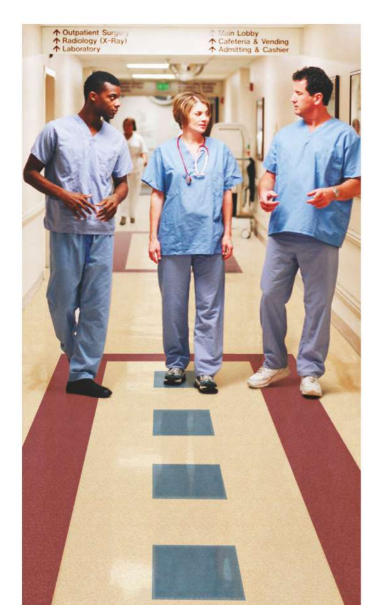








SPR 1303 SPR 9032 SPR 7774 SPR 8802 SPR 1302



Delight

Specification

Size: (T) 2.2mm x (W) 2m x (L) 20m/Roll

Features:

Excellent chemical resistance :

• Specially customized surface coating reinforces chemical resistance

Anti-bacteria & antibiosis:
• Special Namo silver treatment give excellent resistance to bacteria

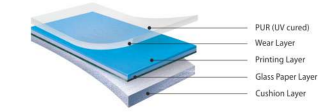
Acoustic but commercial enough : • Impact sound reduction (15db)

- Castor chair suitability (fulfilled)

Easy cleaning and low maintenanced cost
• No Wax & No Polish applied on the PUR treated surface

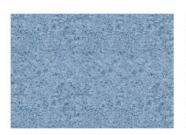
Applications : Shop, Hospital, School Etc.

Structure











DLT 8834-01 DLT 9102-01 DLT 9105-01 DLT 9109-01



Econo Wood

Specification

Size : 2.0T: 2.0mm(T) x 180mm x 920mm(L)

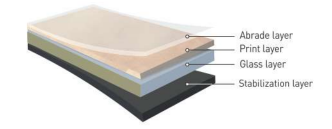
Features:

Component comparison



Applications:

Office, Retail and Hospitality





Leisure



Size: (T) 4mm x (W) 1.8m x (L) 16m/Roll



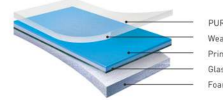


- Sports flooring properties favorable for light activities.
- Solid colors and natural wood patterns creates optimistic atmosphere.
- Phthalate and heavy metal free appropriate for educational area.

Applications:

Gymnasium, Sports Center, Education

Structure



PUR(UV Cured) Wear Layer Printing Layer Glass Fiber Layer Foam Layer





Specification

Size: (T) 6mm x (W) 1.83m x (L) 13m/Roll

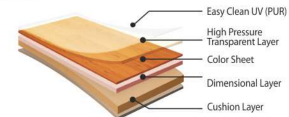
Features:

- Shock and noise absorption:
 Cushion layer minimizes shock damage and surface noise
- Strong resistance to scratch : Not easily worn out against heavy traffic
- Low maintenance cost and anti-bacterial : Superior resistance to outer contaminants and bacteria

Applications:

Education, Gymnasium, Yoga, Library, Preschool

Structure











EQF 8314 EQF 8577 EQF 9511 EQF 9512



Rexcourt

Specification

Size: (T) 6.5mm x (W) 1.8m x (L) 15m/Roll

Sports Features:

- Vertical deformation (EN 14809)
- · Superior ball rebound (EN 12235)
- Behavior under a rolling load (EN 1569)
- · Resistance to static load (EN 1516)
- · Shock absorption (EN 14808)
- Friction (EN 13036-4)

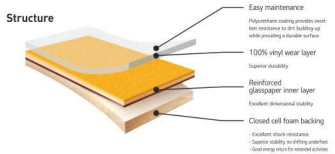
Features:

The world leader in sports floorings Rexcourt Outstanding footstep sound absorption.

- 1.0mm wear layer ensure superior durability.
- · Closed cell foam backing layer enhance walking Comfort and reduce fatigue.
- Anti bacteria treatment.
- · Reinforced fiberglass layer prevent deformation From shrinkage.

Applications:

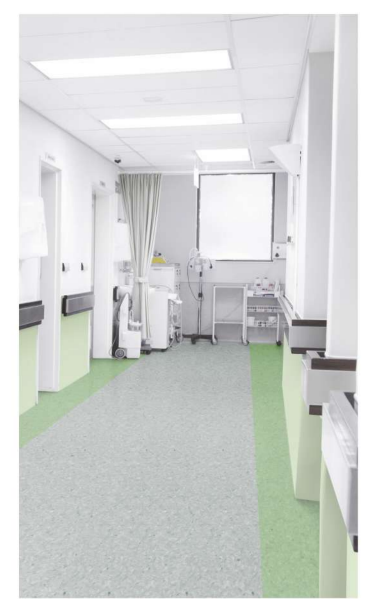
Sports, Gymnasium, Multipurpose











Origin

Specification

Size : (T) 2mm x (W) 2m x (L) 20m/Roll

Features:

Superior Durability

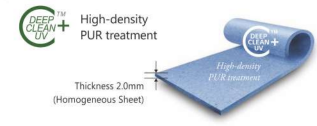
- Not easily worn out against heavy traffic
 Wear Group T(EN 660-2)

DEEP CLEAN UV+ Surface Treatment
• High-density PUR surface treatment allows strong iodine resistance and anti-bacterial effect.

- Phthalate & Heavy Metal Free
 No hazardous ingredients used during production.
- Use 100% Phthalate free plasticizers only.

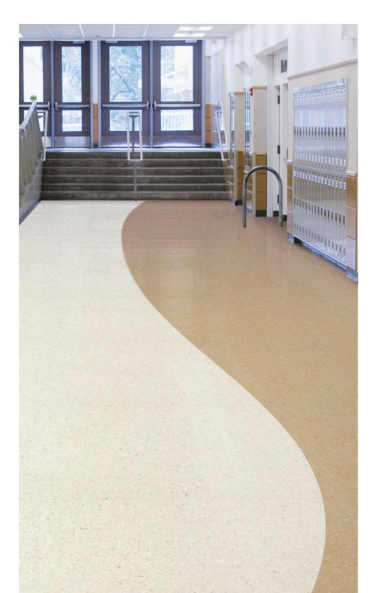
Applications:

Health Care, Education, Retail









Specification

Size : (T) 2mm x (W) 2m x (L) 20m/Roll

Features:

Deep Clean UV Surface treatment

High density PUR treatment allows strong anti-scratch & anti-contamination

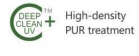
- Phthalate & Heavy metal free
 Use 100% phthalate free plasticizers only
- No hazardous ingredients used during production

Design Competitiuves
• 2-stage & chip-in-chip marbling technique applied for mind comforting design

Applications:

Healthcare, Education, Retail

Structure

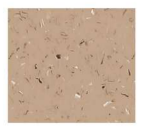














High-densit PUR treatmen

SMU 4203 SMU 4205 SMU 4207 SMU 4208 SMU 4213



Conductive Tile

Specification

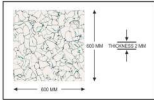
Size: (T) 2mm x (W) 600mm x (L) 600mm/Tile

Characteristics

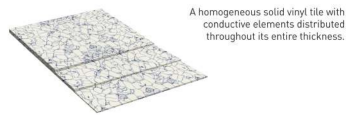
- Superior static control terminates static generation protecting sensitive equipment.
- Perfect for access panel floors as well as direct installations.

Anti Bacteria





Structure



StaticPulse is the ultimate solution to today's technological environments where static electrify is more than the annoying nuisance of a simple shock. Electrostatic discharges can damage or degrade sensitive electronic components, ignite flammable gases and cause equipment malfunction .

Application

Clean Rooms

StaticPulse meets requirements in clean room as strict as class 10 based on its high-tech know-how by over 700 research and manufacturing staff. it has no free carbon to contaminate the clean room and low out gassing emission and is independent of room temperature and humidity. It is highly suitable for special clean room maintenance techniques, Semiconductor, Microelectronics, Optics, Aerospace, Pharmaceutics, Biotechnology, Etc.

Access Flooring

StaticPules is suitable for use on access flooring. It can easily be perforated without risk of rough edges or the tile cracking or breaking. Major manufacturers of raised or access flooring are experienced in the use of Staticpules.

Health Care

Staticpulse removes static to prevent dat errors that may occur with high tech visual medical recoupment such as CT SCAN, MRI, and other sensitive equipment by static discharge.

Electronics Manufacturing Assembly, Test Areas

StaticPulse is a permanently installed material that help protect sensitive electronic devices, assemblies, and product from personnel generated electrostatic discharge.

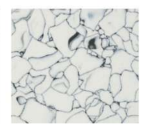
Computer and Electronic

Equipment and Telecommunications Environments

Staticpulse controls static discharges into computer terminals or other sensitive electronic equipment thus preventing damage to internal circuitry, incorrect entries or retrieval loss of computer memory or other malfunction. It protects large data processing facilities, computerized typesetting and drafting equipment, process control equipment, communications installations and other static sensitive equipment and instruments.









C 6200 C 6062 C 6111



Wall Covering

(Medistep Wall)

Specification

Size: (T) 1.0mm x (W) 2m x (L) 40m/Roll

Features:

Superior dimensional stability:

 High resistance to heat and humidity due to glass paper inlaid structure

Low maintenance cost and anti-bacterial:

- Easy maintenance with specially treated PUR
- Superior resistance to outer contaminants and bacteria

Strong resistance to scratch:

· Not easily worn out against heavy traffic

Applications:

Hospital, Corridor and Kindergarden

