

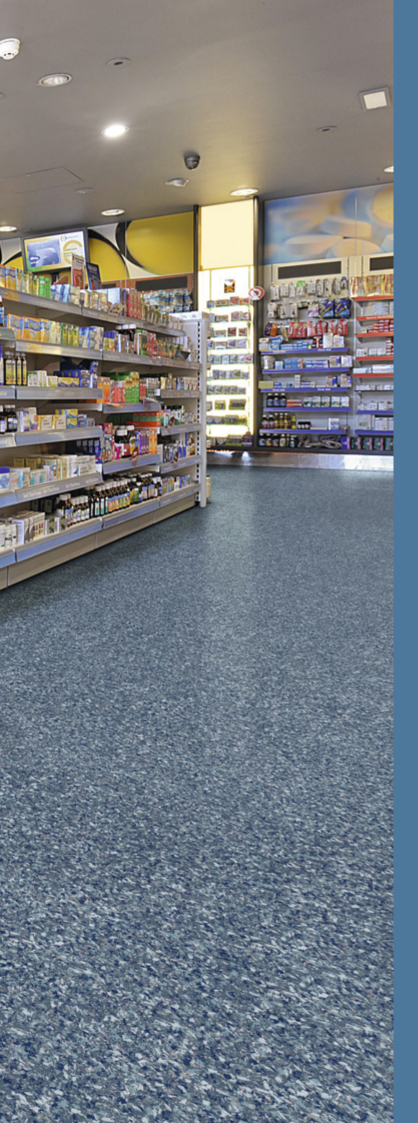




Setting the standard... IN SAFETY FLOORING MAINTENANCE









Bringing Safety and Cleanability into the Spotlight

Welcome to the Polyflor world of low maintenance vinyl safety flooring, where an advanced level of cleanability goes hand in hand with sustainable slip resistance for complete reassurance to all in the specification chain.

The Polysafe collection now boasts a number of ranges specially enhanced with a ground breaking, new Polysafe PUR reinforcement, fused to the product to provide sustainable and unrivalled maintenance benefits.

Taking the same tried and trusted technology used across Polyflor PUR homogeneous ranges and specially adapting this to Polyflor's safety flooring production line, gives a super-durable PUR reinforcement that makes Polysafe easier to clean than ever. Whether used in traditional safety areas or at front of house where good looks, high design and built-in slip resistance are key considerations, Polysafe PUR cleans up like a dream.

Whether it's the gold standard safety flooring with Polysafe Supratec PUR or decorative ranges with Polysafe PUR, now you can set your standard in safety flooring maintenance and raise the benchmark in flooring specification. Take a look inside for a visual presentation of superior cleaning performance.









Setting the Standard in Safety Flooring

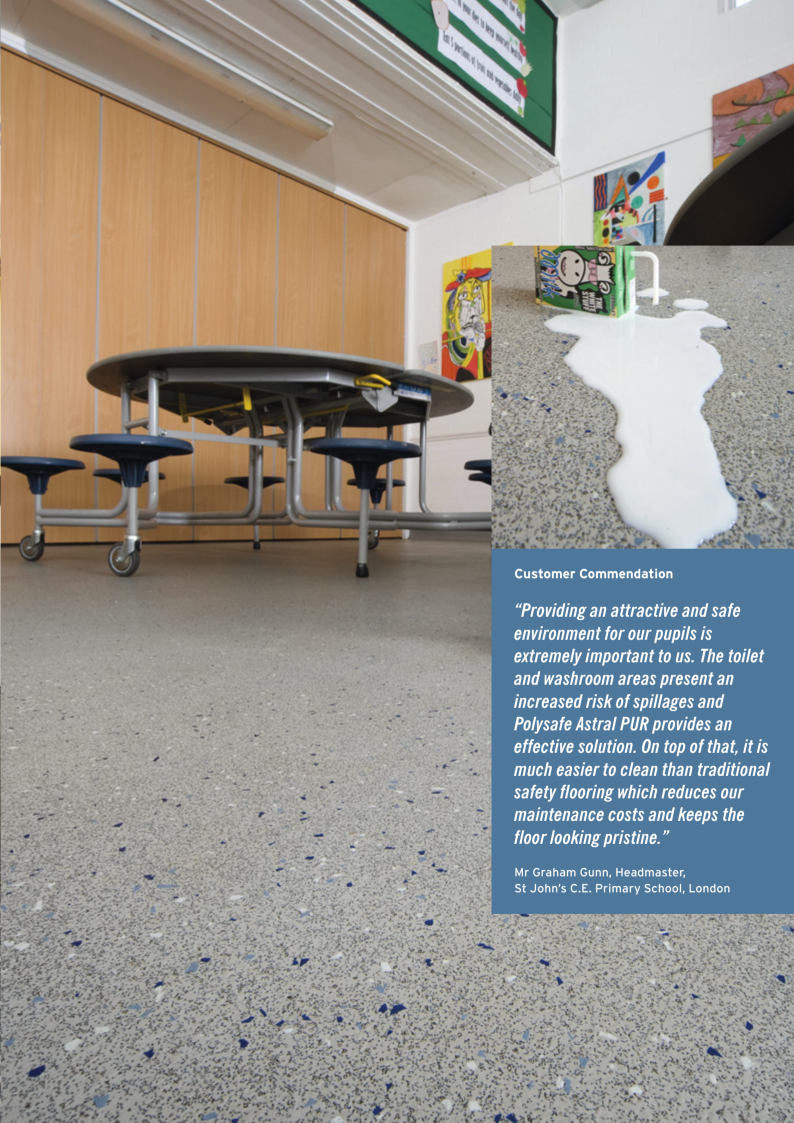




- 3rd generation maintenance enhancement available on flagship Polysafe Corona PUR & Polysafe Astral PUR ranges
- Engineered to provide the best in colour choice, aesthetics and product flexibility
- Polysafe Supratec PUR is an exclusive polyurethane reinforcement applied to the product for superior cleaning benefits
- PUR reinforcement is specially cross-linked and UV cured for easier soil release and optimum appearance retention
- 60% life cycle maintenance cost savings can be achieved with Supratec PUR products when compared with untreated safety flooring
- Easier maintenance regime provides reduced need for energy intensive cleaning, power use, chemical usage and water consumption, keeping environmental impact to a minimum

- Maintenance enhancement available on decorative ranges
- Mosaic PUR, Wood FX PUR, Vogue Ultra PUR, Standard PUR and Wood FX Acoustix PUR
- Polysafe PUR is an exclusive polyurethane reinforcement applied to the product for superior cleaning benefits
- PUR reinforcement is specially cross-linked and UV cured for easier soil release and optimum appearance retention
- 60% life cycle maintenance cost savings can be achieved with Polysafe PUR products when compared with untreated safety flooring
- Easier maintenance regime provides reduced need for energy intensive cleaning, power use, chemical usage and water consumption, keeping environmental impact to a minimum





Polysafe PUR Cleaning Benefits

The specially developed technology applied to Polysafe PUR products means that a cleaner's daily maintenance regime is made much easier.

In January 2010, Polyflor commissioned an on-site cleaning trial to test Polysafe PUR flooring. Safety flooring was installed into a busy link corridor, near an external doorway and with no barrier matting in place. The area was regularly subjected to shod traffic from work boots, seven days a week. Polysafe Mosaic PUR was chosen and cleaned only periodically with a mop, bucket and neutral detergent with enforced gaps in the frequency of maintenance so that dirt pick up could be monitored over the months. The new Pearlite white shade was chosen to show any long term change in appearance and colour.

In June 2010, the floor was cleaned with a micro fibre mop, at first only with water to show a significant restoration of the product's appearance. Following this, the floor was cleaned with a micro fibre mop using neutral detergent diluted with water to achieve an optimum appearance and dirt pick up level, retaining the product's impressive sparkle.

Polysafe Mosaic PUR, not cleaned for a number of days

Polysafe Mosaic PUR cleaned with only water & micro fibre mop

The benefit of the Polysafe PUR reinforcement is clearly shown. The flooring's appearance is well on the way to be retained, in sharp contrast to the floor area on the left, which had not been cleaned for a number of days.



Above, the flooring is being cleaned with a micro fibre mop and neutral detergent diluted to manufacturer's instructions to bring it back looking its very best.

To demonstrate the superior cleaning benefits of the Polysafe PUR technology, here, new Polysafe Mosaic PUR (Pearlite 4115) is cleaned only with water and a micro fibre mop to show how easily dirt is picked up.





Recommended Floorcare for all Polysafe PUR ranges

Initially, only water and a micro fibre mop were used in the cleaning trial to demonstrate the easy clean benefits of Polysafe PUR. Water alone is not recommended for ongoing maintenance. Polyflor has issued dedicated floorcare guidance to optimise the benefits of the Polysafe PUR technology, to maximise dirt pick up and benefit from the life cycle maintenance cost savings achievable over the life of the floor. This following information is also available to download from www.polyflor.com

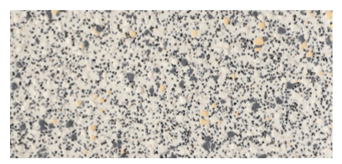
Routine Floorcare Guidance

- To be undertaken on a daily basis, using clean equipment each time to eliminate streaking
- Remove surface dust and grit by sweeping or vacuum
- Apply a solution of neutral cleanser (or alkaline cleanser, dependent upon the level of contaminant viscosity) diluted to the manufacturer's instructions
- Spray over the section to be cleaned
- Leave for sufficient time to react with the soiling
- Pick up the solution with a clean micro fibre mop, using a continuous side-to-side motion
- When the mop head becomes loaded, remove dirty mop head and place into laundry bag
- Fit clean mop head
- Repeat floor cleaning cycle until whole floor is completed
- Dirty mop heads should be laundered, in preparation for re-use
- Where detergent residue remains on the floor surface, the area should be rinsed completely with clean, warm water, picked up with a wet vacuum and left to dry thoroughly.
- In heavily soiled areas, machine scrubbing should be undertaken on a periodic basis, with neutral or alkaline cleanser diluted to the manufacturer's instructions
- As well as a mechanical 165rpm rotary scrubbing machine, a deck scrubber or mop & bucket system can be used with appropriate neutral or alkaline cleanser. All Polysafe PUR ranges are suitable for steam cleaning on a periodic basis.

Full details of recommended detergents are available from Polyflor Customer Technical Services on +44(0)161 767 1912 or e-mail tech@polyflor.com. Alternatively, download the Polyflor Approved Maintenance Products sheet via the Technical section of www.polyflor.com



Polysafe Corona PUR with commonly used alco-based hand gel applied to the surface.



Flooring shows no visible marking after gel left for 24 hours and removed only with water.

In healthcare environments, it is important that the choice of flooring can stand up to regular spillages of hand gels that are used throughout hospital wards and patient treatment areas. All Polysafe PUR ranges are found to be compatible with the most commonly used alco-based hand gels. The Polysafe PUR cleaning technology has been tested in Polyflor laboratories with a number of gels obtained from healthcare establishments and all show no effect or visible marks after being left on the floor for 24 hours and cleaned only with water. Contact Polyflor Customer Technical Services for details of alco-based hand gel brands that have been tested and are typically used in healthcare facilities.





Improved Cleaning Performance

Polyflor spends detailed research and development time on continuous product improvement to ensure that safety flooring is produced with the end user in mind.

Safety flooring cleanability is at the forefront of the design rationale and in conjunction with sustainable slip resistance, forms the cornerstone of the Polysafe philosophy - to offer a market-leading Polysafe PUR collection which is tried, tested and specified for its safety and easy maintenance credentials.

To show the improvement in cleanability of a Polysafe product reinforced with PUR, an on-site cleaning trial was undertaken in September 2009. Polysafe Mosaic PUR was laid against its non-PUR predecessor Polysafe Mosaic in a high footfall corridor with close proximity to an external doorway.

Both products were maintained daily using the same basic cleaning regime - mop & bucket with diluted neutral detergent and a machine scrub every month. A light grey Mosaic PUR shade was chosen to show any step change in colour, appearance and dirt pick up.



Before cleaning



After cleaning

At the conclusion of the trial (January 2010) it was clearly shown that new Polysafe Mosaic PUR had a far better appearance retention both before and after cleaning than the non-PUR product. Polysafe Mosaic PUR was shown to repel more dirt, with far superior soil release and an excellent appearance and colour retention.



After cleaning



After cleaning





Supratec PUR Product Development

Over the years, Polyflor has continued to invest heavily in developing low maintenance technology for its safety flooring ranges. Following the conception of the Supratec brand in 2000 and the subsequent improvement in cleanability offered by Supratec⁺, comes the highly acclaimed 3rd generation polyurethane reinforcement available on Corona & Astral ranges - Polysafe Supratec PUR. This forms the culmination of years of thorough research, development and improvement and sets a new advancement in cleanability levels that has never been seen before.

In March 2010, a dedicated product development area on a busy internal corridor was used to compare the cleaning performance of Polysafe Astral with the specially cross-linked and UV cured Supratec PUR reinforcement vis-à-vis 2nd generation Polysafe Astral with Supratec⁺. Subjected only to daily cleaning using a mop & bucket with neutral detergent, Polysafe Astral PUR showed significant improvement in appearance & colour retention, soil release and dirt pick up.

In May 2010, the floor area was cleaned by a mop and bucket with neutral detergent, left 24 hours and let open for foot traffic. The images below left were taken at the end of the trial after the floor area had been cleaned. As can be seen, Polysafe Astral PUR outperforms 2nd generation Polysafe Astral with a step up in the product's appearance retention, release of dirt and resistance to scuffing.

Below, the trial area shows a timeline of Polysafe developments with Supratec technology. Back in 2005, the same Polysafe Astral colour with 2nd generation Supratec⁺ was laid and compared against 1st generation Supratec to show superior cleanability. Now, the introduction of PUR takes ease of maintenance to a new level, showing that time after time, Polyflor continues to raise the bar higher than ever.







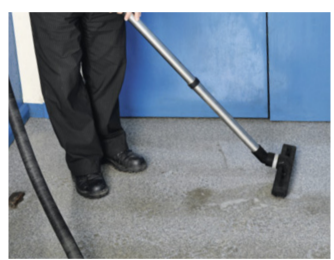
Competitor Comparison

Polysafe PUR is the only real choice for specifiers looking for low maintenance safety flooring that continues to clean up time after time. In November 2009, to benchmark the cleanability level of this vanguard technology, a busy school corridor was chosen as a product trial area to investigate the cleaning performance of Polysafe PUR against competing products that offer maintenance enhancements. All material was purchased from distributor stock and laid by a flooring contractor in equal lengths across the corridor along with new Polysafe Mosaic PUR and the predecessor Polysafe Mosaic range without PUR. Cleaned daily using a mop and bucket with neutral detergent by the school janitors and maintenance staff, the area receives continual and sustained footfall throughout the working day, making maintenance of critical importance in restoring the appearance of the flooring. With close proximity to an external doorway area, dirt and other contamination is brought into the building on a regular basis, meaning that the flooring is subjected to regular punishment and is an ideal test area to demonstrate ease of maintenance and cleanability levels of safety flooring products.

At the end of April 2010, the flooring was cleaned first with a mop and bucket and then with a machine scrubber and wet vacuum. The series of shots are taken from this cleaning regime and clearly show that Polysafe PUR technology sets the standard on safety flooring maintenance. The results are clear to see on Polysafe Mosaic PUR, outperforming competitor offerings both before and after cleaning, with greater appearance and colour retention along with increased soil pick up and reduced dirt retention.



Floor area cleaned with machine scrubber and green pad



Floor area being wet vacuumed



Floor area cleaned using a mop and bucket with neutral detergent

Before cleaning

COMPETITOR A Polysafe Mosaic Polysafe Mosaic PUR COMPETITOR B

Uncleaned for 2 days

After cleaning



Floor area after cleaning

control

control

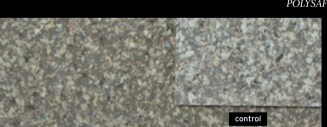
control



COMPETITOR A



POLYSAFE MOSAIC PUR



COMPETITOR B



Comparison before cleaning



Comparison after cleaning





Life Cycle Maintenance Cost Savings

Adopting a life cycle approach is important when specifying safety flooring for a building facility. Taking into account the cost of maintaining a floorcovering over its life needs to be budgeted for, not just the initial purchase of the flooring in isolation. Due to the benefits achieved with Polysafe PUR products, the initial investment in the flooring can be more than offset by the maintenance cost savings achievable over the life of the floor. Through using a micro mop maintenance regime, Polysafe PUR reinforced products offer a significant maintenance saving in terms of time, labour and material cost of up to **60%** when compared to traditional, untreated safety flooring over a period of 15 years.

Using the recommended micro mop cleaning regime on Polysafe PUR products means fewer cleaning chemicals, less water consumption and reduced power requirements, which in turn means less environmental impact. All Polysafe PUR ranges also achieve an individually certified and assessed A+ environmental profile from BRE Global in major use areas such as education and healthcare. This gives end user confidence not only in outright cleaning performance but in a sound environmental choice that gives good long-term value for money.

For information on Polysafe maintenance recommendations, refer to the detailed information in the technical section of www.polyflor.com or contact Polyflor Customer Technical Services on +44 (0)161 767 1912, e-mail: tech@polyflor.com

POLYSAFE PUR AND SUPRATEC PUR COST COMPARISON [100m² over 15 years]

TRADITIONAL SAFETY FLOORING				POLYSAFE WITH PUR/SUPRATEC PUR					
ACTIVITY	TIME [MINS]	LABOUR & MATERIALS	FREQUENCY	COST PER ANNUM	COST PER ANNUM	FREQUENCY	LABOUR & MATERIALS	TIME [MINS]	ACTIVITY
SWEEP	17.24	£2.07	EVERY DAY	£755.55	£518.30	EVERY DAY	£1.42	12.93	SWEEP
SPRAY		_			£160.60	EVERY DAY	£0.44	4.00	SPRAY
MICRO MOP	_	_	_	_	£240.09	EVERY DAY	£0.66	6.00	MICRO MOP
DAMP MOP	14.05	£1.69	EVERY DAY	£616.85		_	_	_	DAMP MOP
MACHINE SCRUB	54.05	£6.49	TWICE A WEEK	£674.96	_	_	_	_	MACHINE SCRUB
WET VACUUM	20.48	£2.46	TWICE A WEEK	£255.84	_	_	_	_	WET VACUUM
TOTAL COST PER ANNUM			£2,303.20	£918.99	TOTAL COST PER ANNUM [SAVING 60%]				
TOTAL COST OVER 15 YEARS			£34,548	£13,785	TOTAL COST OVER 15 YEARS [SAVING 60%]				

 ${\tt SOURCE: Miscellaneous\ Productivity\ Rating\ for\ Hard\ Floors,\ The\ British\ Institute\ of\ Cleaning\ Science.}$













Polysafe PUR Performance and Properties

Welding

Polysafe PUR products can be easily heat welded using colour co-ordinated Polyflor welding rods. Flooring can also be joined to adjacent Polyflor smooth floor coverings or Ejecta set-in skirting. The Tensometer shown bottom left features Polysafe Mosaic PUR, welded with a standard Polyflor welding rod, being tested for the strength of weld in Polyflor laboratories. New Polysafe PUR floorings are as forgiving to weld as standard Polyflor smooth floor coverings, providing the superb non-porous finish and weld strength that is demanded in hygiene critical areas.

Slip Resistance

All Polysafe PUR products achieve a minimum slip resistance value of 36+ on the RRL Pendulum wet test (coefficient of friction result using Four-S rubber/Slider 96) and a surface micro roughness of Rz 20 microns +. This ensures that all Polysafe ranges comply with Health and Safety Executive Guidance, using test methods recommended in the UK Slip Resistance Group Guidelines (2005).

Significantly, due to the incorporation of aggregates through the vinyl, Polyflor assures the sustainable slip

POSTABLE* SEGMENT RESIDENCE* THE PER

THAT I AND A CONTROL OF THE PER

THE PER

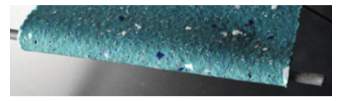
THAT I AND A CONTROL OF THE PER

THE PER

THAT I AND A CONTROL OF THE PER

T

resistance of its safety flooring for the guaranteed life of the product. Specifiers should be wary of claims based solely on ex-factory slip testing on temporary surface finishes that wear off in use. Polyflor's advice is to ask for a letter of guaranteed slip performance for the guaranteed life from your chosen manufacturer.



Flexibility

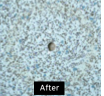
Polysafe Supratec PUR products are designed with enhanced flexibility to enable straightforward site-formed coving and easy installation around fixtures and fittings. The increased flexibility offered on Polysafe Corona PUR & Astral PUR means the products are easier to install in particularly tight spaces or difficult to lay areas such as drainage points. Above, Polysafe Astral PUR, Aquarius 4220 is tested around a 4mm mandrel. No whitening or cracking is observed. This exceeds the requirements set down in EN 13845 - the European Norm for Safety Flooring.

Durability

Polysafe PUR products retain their performance characteristics and appearance, demonstrating outstanding durability and abrasion resistance. All ranges meet the abrasion requirement to 50,000 cycles as set down in EN 13845 to denote suitability in very heavy commercial areas. The images below show Polysafe Corona PUR, Pacific 5550, before and after being tested in Polyflor laboratories for abrasion along with the continuous application of grit. The decoration and aggregates remain as new, demonstrating the durability of the product. There is no apparent wear to the surface of the product and the visible mark is due to a reduction in gloss level.

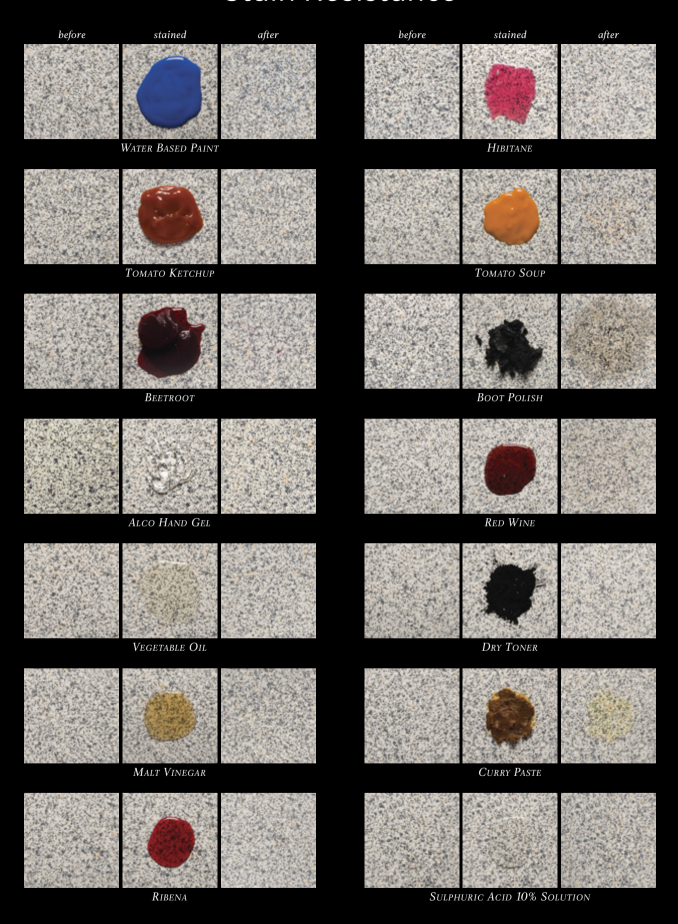








Stain Resistance



With vinyl safety flooring typically being used in areas with regular risks of spillages, the stain resistance is a key component of specification. Ranges with the Polysafe PUR reinforcement give added protection and good resistance to many chemicals, including diluted acids and alkalis. Full chemical resistance charts are available by shade for each Polysafe PUR range. Contact Polyflor Customer Technical Services on +44 (0)161 767 1912 or e-mail: tech@polyflor.com for details.

To demonstrate the superior nature of the Polysafe PUR enhancement, Polysafe Corona PUR was tested for stain resistance in Polyflor laboratories. The shots above show the product before, during and after staining with a variety of contaminants. Once the agents were left on the surface for 24 hours and then removed only with water, the benefit of the Polysafe PUR technology is clearly visible, with many stains being completely removed.

Polysafe Corona PUR

Key features

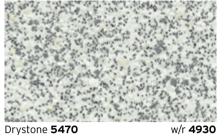
- Incorporates Polysafe[™] Supratec PUR for optimum appearance retention and life cycle maintenance cost savings of up to 60%.
- BRE Global A+ Rated Product (Certificate No: ENP 336) in major areas such as education and healthcare.
- Incorporates quartz, aluminium oxide, silicon carbide particles and recycled natural aggregates, to improve traction and safety underfoot.
- Fully HSE compliant, with slip resistance assured for the guaranteed life of the product - ≥36 result achieved on RRL Pendulum wet test - 4S Rubber (Slider 96), with a surface roughness of Rz ≥20µm.
- Suitable for areas subject to water and other contaminant spillages in hygiene critical
- 100% recyclable and contains recycled material.

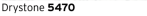
Typical applications

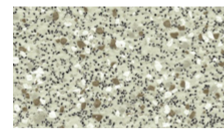
Washrooms, Toilet areas, Bar Serving areas, Classrooms, Laboratories, Changing rooms*.

* Profiled or non-profiled safety flooring may be specified in these areas. This is dependent on

an end user's risk assessment.

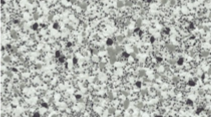






Barley **5500**

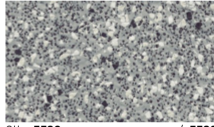




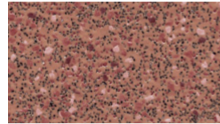
Seal **5570** w/r **5570**



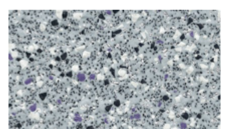
Mango **5480** w/r **5480**



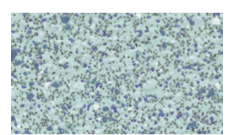
Otter **5530** w/r **5530**



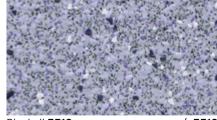
Tulip **5520** w/r **5520**



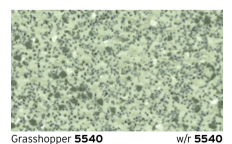
Geyser **5580** w/r **5580**



Pacific 5550 w/r **5550**

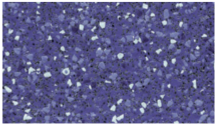




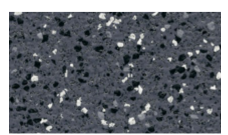


Grasshopper 5540





w/r **5490** Seawater **5490**



w/r **5560** Blackbird **5560**

w/r = weld rod











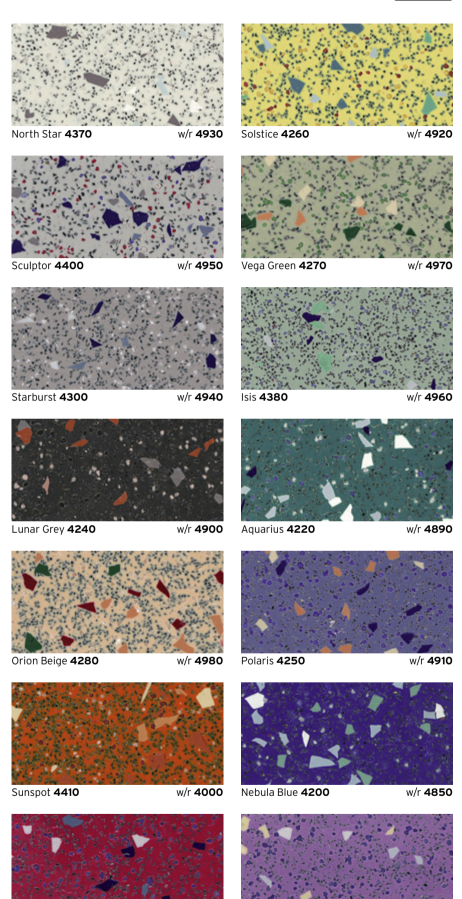
Polysafe Astral PUR

Key features

- Incorporates Polysafe[™] Supratec PUR for optimum appearance retention and life cycle maintenance cost savings of up to 60%.
- BRE Global A+ Rated Product (Certificate No: ENP 336) in major areas such as education and healthcare.
- Incorporates quartz, aluminium oxide, silicon carbide particles and recycled natural aggregates, to improve traction and safety underfoot.
- Fully HSE compliant, with slip resistance assured for the guaranteed life of the product - ≥36 result achieved on RRL Pendulum wet test - 4S Rubber (Slider 96), with a surface roughness of Rz ≥20µm.
- Suitable for areas subject to water and other contaminant spillages in hygiene critical locations
- 100% recyclable and contains recycled material.

Typical applications

Washrooms, Toilet areas, Bar Serving areas, Classrooms, Laboratories, Changing rooms*.



w/r **4830**

Space Mauve 4230

w/r **4840**

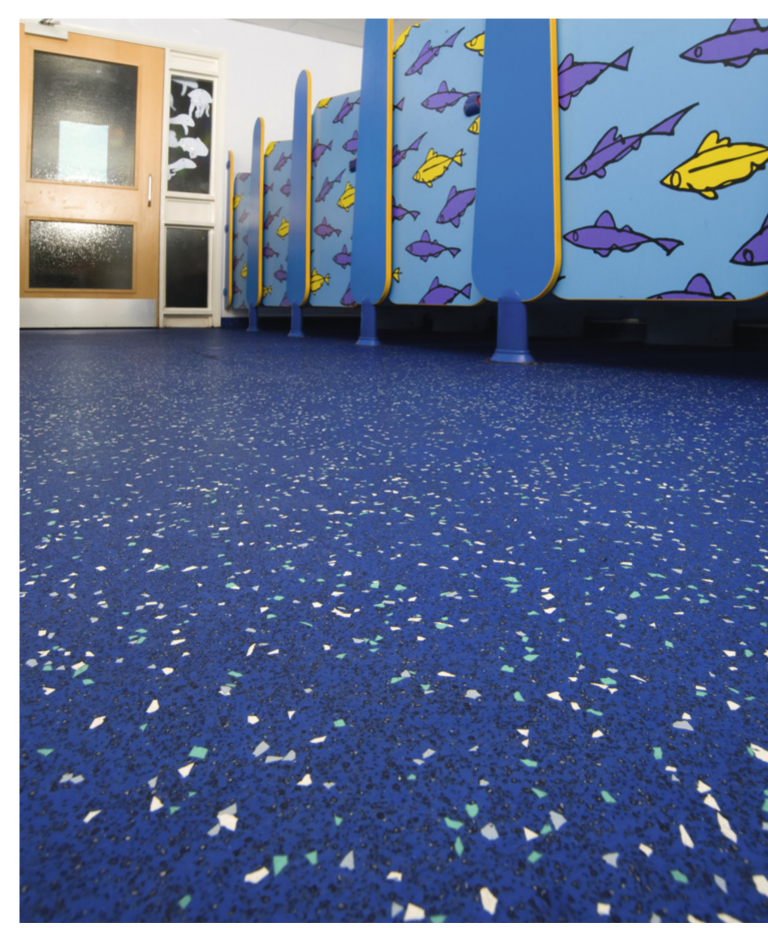


Red Sky **4310**











Polysafe Mosaic PUR

Key features

- Incorporates Polysafe[™] PUR for optimum appearance retention and life cycle maintenance cost savings of up to 60%.
- BRE Global A+ Rated Product (Certificate No: ENP 336) in major areas such as education and healthcare.
- Incorporates clear aluminium oxide and coloured quartz to improve traction and safety underfoot.
- Ideal for front or back of house areas where aesthetics and slip resistance are important.
- Fully HSE compliant, with slip resistance assured for the guaranteed life of the product - ≥36 result achieved on RRL Pendulum wet test - 4S Rubber (Slider 96), with a surface roughness of Rz ≥20µm.
- 100% Recyclable.

Typical applications

Corridors, circulation areas, receptions, hospital wards, classrooms, shops, cafes, retail areas, bar areas, washrooms, toilet areas







Akoya **4125** w/r **4125**



Grey Fusion **4105** w/r **4105**



Earthstone **4155** w/r **4155**



Orient Grey **4135** w/r **4135**



Sunstone **4185** w/r **4185**



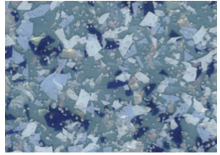
Graphite Pearl **4165** w/r **4165**



Green Opal **4195** w/r **4195**







Freshwater **4145** w/r **4145**











Polysafe Wood FX PUR

Key features

- Incorporates Polysafe[™] PUR for optimum appearance retention and life cycle maintenance cost savings of up to 60%.
- BRE Global A+ Rated Product (Certificate No: ENP 415) in major areas such as education and healthcare.
- Incorporates aluminium oxide particles to improve traction and safety underfoot.
- Ideal for front or back of house areas where aesthetics and slip resistance are important.
- Fully HSE compliant, with slip resistance assured for the guaranteed life of the product - ≥36 result achieved on RRL Pendulum wet test - 4S Rubber (Slider 96), with a surface roughness of Rz ${\geq}20\mu m.$
- 100% Recyclable.

Typical applications

Corridors, circulation areas, receptions, hospital wards, classrooms, shops, cafes, retail areas, bar areas, washrooms, toilet areas



Warm Beech 3297









Cherry **3307**



American Oak 3387

w/r **3380**



Rustic Oak 3337

w/r **3330**

Silver Oak 3357 NEW

w/r **3237**



Classic Oak 3107 NEW

w/r **3330**

European Oak 3347

w/r **3340**



Due to the replication of natural materials,

be present on some designs.

features such as colour variation and knots will

Mahogany 3367

w/r **3360**

Brazilian Walnut 3997

w/r **3990**











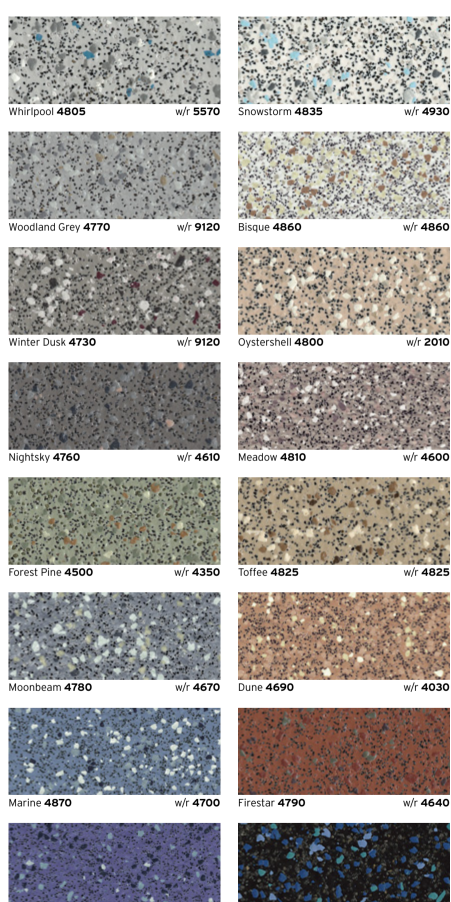
POLYSAFE PUR OPTIMUM APPEARANCE

Key features

- Incorporates Polysafe[™] PUR for optimum appearance retention and life cycle maintenance cost savings of up to 60%.
- BRE Global A+ Rated Product (Certificate No: ENP 336) in major areas such as education and healthcare.
- Incorporates quartz, aluminium oxide, silicon carbide particles and natural recycled aggregates, to improve traction and safety underfoot.
- Fully HSE compliant, with slip resistance assured for the guaranteed life of the product - ≥36 result achieved on RRL Pendulum wet test - 4S Rubber (Slider 96), with a surface roughness of Rz ≥20µm.
- Suitable for areas subject to water and other contaminant spillages in hygiene critical locations.
- 100% recyclable and contains recycled material.

Typical applications

Washrooms, Toilet areas, Storage and Utility areas, Bar Serving areas, Laundry and Sluice rooms, Laboratories, Changing rooms*.



w/r **4910**

Galactic 4815

w/r 8640



Steel Blue 4740











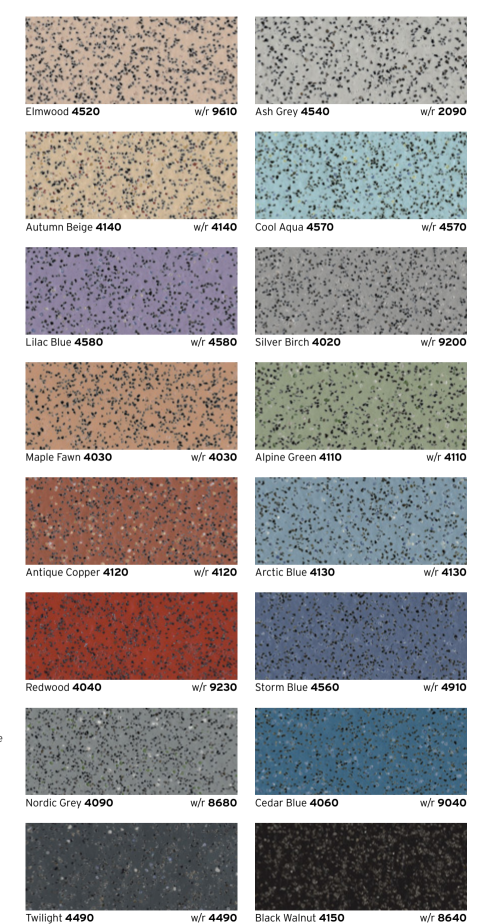
Polysafe Standard PUR

Key features

- Incorporates Polysafe™ PUR for optimum appearance retention and life cycle maintenance cost savings of up to 60%.
- BRE Global A+ Rated Product (Certificate No: ENP 336) in major areas such as education and healthcare.
- Incorporates quartz, aluminium oxide, silicon carbide particles and natural recycled aggregates, to improve traction and safety underfoot.
- Fully HSE compliant, with slip resistance assured for the guaranteed life of the product - ≥36 result achieved on RRL Pendulum wet test - 4S Rubber (Slider 96), with a surface roughness of Rz ≥20µm.
- Suitable for areas subject to water and other contaminant spillages in hygiene critical locations.
- 100% recyclable and contains recycled material.

Typical applications

Washrooms, Toilet areas, Storage and Utility areas, Bar Serving areas, Laundry and Sluice rooms, Laboratories, Changing rooms*.



^{*} Profiled or non-profiled safety flooring may be specified in these areas. This is dependent on an end user's risk assessment.













Polysafe Wood FX Acoustix PUR

Key features

- Incorporates Polysafe[™] PUR for optimum appearance retention and life cycle maintenance cost savings of up to 60%.
- BRE Global A+ Rated Product (Certificate No: ENP 415) in major areas such as education and healthcare.
- ≥19dB impact sound reduction level to exceed Building Regulations Part E requirements.
- Ergonomically designed for anti-fatigue benefits.
- Incorporates aluminium oxide particles to improve traction and safety underfoot.
- Fully HSE compliant, with slip resistance assured for the guaranteed life of the product - ≥36 result achieved on RRL Pendulum wet test - 4S Rubber (Slider 96), with a surface roughness of Rz ≥20µm.
- 100% Recyclable.

Typical applications

Corridors, circulation areas, hospital wards, classrooms, bar areas, general living quarters, retail workstations, washrooms, toilet areas.



Warm Beech 3292





Cherry 3302

w/r **3300**



American Oak 3382





Rustic Oak 3332

w/r **3330**



European Oak 3342

w/r **3340**



Silver Oak 3352 NEW

w/r **3237**

Due to the replication of natural materials, features such as colour variation and knots will be present on some designs.



Mahogany 3362 NEW

w/r **3360**



Brazilian Walnut 3992 NEW

w/r **3990**











Technical Specifications

- 1. Independently assessed by the BBA.
 With proper maintenance, product
 performance is assured for
 at least 10 years in
 recommended use areas.

 BBA BRITISH
 BOARD OF
 THERICATE NO DA/4174
- 2. Sustainable wet slip resistance. The slip resistance across all Polysafe products is assured throughout the guaranteed life of the product, with strict adherence to HSE Guidelines. For further clarification regarding slip resistance, consult Polyflor.
- 3. A full Environmental Report detailing Polyflor's achievements in areas such as recycling, energy reduction and waste avoidance can be found at www.polyflor.com/environment
- **4.** Refer to BRE Global ratings on www.greenbooklive.com
- **5.** Independently tested & inhibits growth of MRSA on flooring. Effective maintenance is the most important defence against infection.

Customer Support

For information regarding handling and installation, adhesives, maintenance, applications and chemical resistance, consult Polyflor Customer Technical Services on +44 (0)161 767 1912 or e-mail: tech@polyflor.com

Due to the limitations of colour printing, actual samples should be seen before colour selection is made. The data presented is correct at the time of printing. For latest information, please check our website at www.polyflor.com



			Corona PUR
Gauge		€ <u>∨</u> ∧	2.0 mm
Roll Size			2m x 20m = 40m ²
Product Weight			2400g/m²
General Performance			EN 13845 ASTM F1303 Agrément Rated 1
Use Area Classificatio	n EN 685		23, 34, 43
Reaction to Fire	EN 13501-1 ASTM E648	B _{II} -s1	Class Bfl-S1 Class 1
Enhanced Slip 2	EN 13845 RRL Pendulum Test (wet test - 48 Rubber/Slider 96) Surface roughness AS/NZS 4586	ES	ESf ≥36 Rz ≥20µm R10
Abrasion Resistance	EN 13845 EN 649		50,000 cycles Group T
VOC Emissions	AgBB VOC test: Floorscore Certified:		Cert no: Z-156 603-523 Cert no: SCS-FS-02034
Environment 3			100% Recyclable & contains recycled material
Environmental Rating	BRE Global 4	EN 336 6415 ENVIRONMENTAL RATING	ENP 336
Maintenance Enhance	ement	POLYSAFE SUPLATIC PUR OPTIMUM APPEARANCE PUR OPTIMUM APPEARANCE	Polysafe Supratec PUR
Resistance to Chemica	als		Good resistance to dilute acids & alkalis
Hygiene 5		%	Contains antimicrobial agents
Electrical Behaviour	EN 1815		Pass
Sound Reduction	EN ISO 10140-3 (EN ISO 140-8)		
Underfoot Comfort	EN 433		



Astral PUR	Mosaic PUR	Wood FX PUR	Vogue Ultra PUR	Standard PUR	Wood FX Acoustix PUR
2.0 mm	2.0mm	2.0 mm	2.0 mm	2.0 mm 2.5 mm 3.5 mm*	3.7mm
2m x 20m = 40m ²	2m x 20m = 40m ²	2m x 20m = 40m ²	2m x 20m = 40m ²	2m x 20m = 40m ² *2m x 15m = 30m ²	2m x 20m = 40m²
2450g/m²	2400g/m²	3000g/m²	2400g/m²	2400g/m² 2400g/m² 2400g/m²	3000g/m²
EN 13845 ASTM F1303 Agrément Rated	EN 13845 ASTM F1303 Agrément Rated	EN 13845 ASTM F1303 Agrément Rated	EN 13845 ASTM F1303 Agrément Rated	EN 13845 ASTM F1303 Agrément Rated	EN 651 Agrément Rated
23, 34, 43	23, 34, 43	23, 34, 43	23, 34, 43	23, 34, 43	23, 34, 42
Class Bfi-S1 Class 1	Class Bfl-S1 Class 1	Class Bfl-S1 Class 1	Class Bfl-S1 Class 1	Class Bfl-S1 Class 1	Class Bfl-S1
ESf ≥36	ESf ≥36	ESf ≥36	ESf ≥36	ESf ≥36	ESf ≥36
Rz ≥20µm R10	Rz ≥20µm R10	Rz ≥20µm R10	Rz ≥20µm R10	Rz ≥20µm R10	Rz ≥20µm R10
50,000 cycles Group T	50,000 cycles Group T	50,000 cycles Group T	50,000 cycles Group T	50,000 cycles Group T	50,000 cycles Group T
Cert no: Z-156 603-523 Cert no: SCS-FS-02034		Very low emissions Certified	Cert no: Z-156 603-523 Cert no: SCS-FS-02034	Cert no: Z-156 603-523 Cert no: SCS-FS-02034	Very low emissions Certified
100% Recyclable & contains recycled material	100% Recyclable	100% Recyclable	100% Recyclable & contains recycled material	100% Recyclable & contains recycled material	100% Recyclable
ENP 336	ENP 336	ENP 415	ENP 336	ENP 336	ENP 415
Polysafe Supratec PUR	Polysafe PUR	Polysafe PUR	Polysafe PUR	Polysafe PUR	Polysafe PUR
Good resistance to dilute acids & alkalis	Good resistance to dilute acids & alkalis	Good resistance to dilute acids & alkalis	Good resistance to dilute acids & alkalis	Good resistance to dilute acids & alkalis	Good resistance to dilute acids & alkalis
Contains antimicrobial agents	Contains antimicrobial agents	Contains antimicrobial agents	Contains antimicrobial agents	Contains antimicrobial agents	Contains antimicrobial agents
Pass	Pass	Pass	Pass	Pass	Pass
					≥19dB
					>0.4mm Pass

FalckDesign AB Energigatan 9, SE-434 23 Kungsbacka, Sweden

Tel: +46 (0) 300 15820 E-mail: info@falckdesign.com

objectflor Art und Design Belags GmbH Wankelstraße 50, 50996 Köln, Germany Tel: +49 (0) 2236 966 330 E-mail: info@objectflor.de

Polyflor Australia 59-65 Wedgewood Road, Hallam, Vic 3803, Australia Tel: 1800 777 425 E-mail: sales@polyflor.com.au

Polyflor New Zealand 100 Plunket Ave, Manukau 2104 New Zealand PH: 0800 765 935 E-mail: sales@polyflor.co.nz

Polyflor Canada 304 Stone Road West, Suite 550 Guelph, Ontario, N1G 4W4 Canada Tel: +1519 763 3088 E-mail: acrawford@polyflor.ca

Polyflor Contract Ltd
Office 12, Business centre "Strela",
d. 113, liter B, Ligovsky pr.,
St.Petersburg, Russia.
Tel: +7 812 332 42 02
E-mail: info@polyflor.ru

Polyflor Hong Kong Room 2409, 24th Floor, New York Life Tower, Windsor House, 311 Gloucester Road, Causeway Bay, Hong Kong Tel: +852 2865 0101 E-mail: anthonylam@polyflor.com.hk Polyflor Ireland Unit 106, Millennium Trade Park, Ballycoolin, Blanchardstown, Dublin 11 Tel: +353 (1) 864 9304 E-mail: tmockler@polyflor.com

Polyflor Middle East PO Box 71862, Dubai, UAE Tel: +971 4 349 1078 E-mail: espm@eim.ae

Polyflor Nordic Kjelsåsveien 168 B, N-0884 Oslo, Norway Tel: +47 23 00 84 00 E-mail: firmapost@polyflor.no

Polyflor Polska Ul Gronowa 22/506, Poznań 61-680, Poland Tel: +48 61 820 3155 E-mail: polyflor@polyflor.com.pl

Poly Sales Africa (Pty.) Ltd PO Box 3967, Edenvale 1610, South Africa Tel: (27) 11 609-3500 E-mail: info@polyflor.co.za

For details on distribution for other countries, as well as up to date product and technical information, please visit

WWW.POLYFLOR.COM



