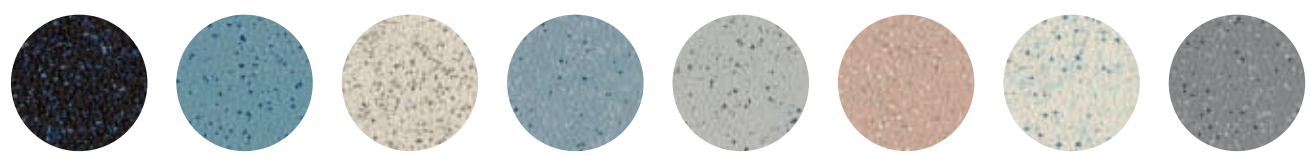
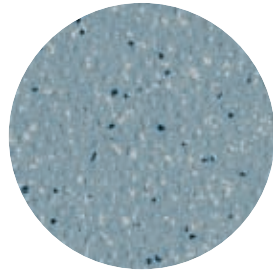
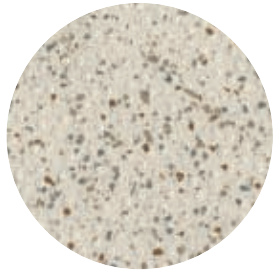
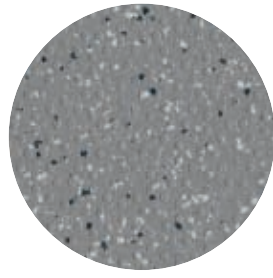
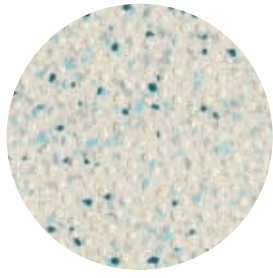


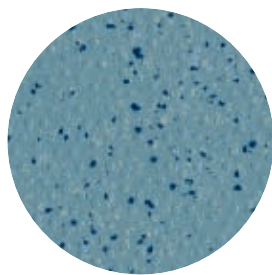
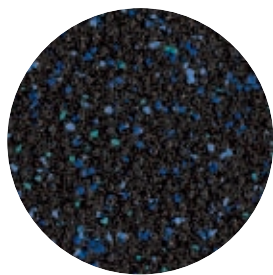
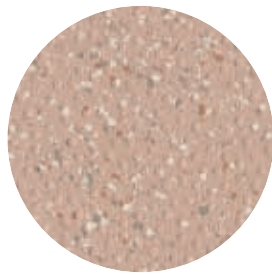
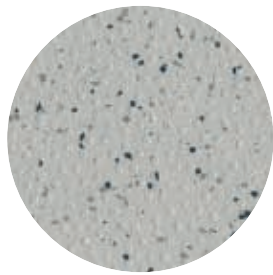
The clearest choice
for barefoot areas!



Polysafe™
hydro | evolve
a clear step forward



e·volve/i välv/Verb
natural progression



Polysafe™
hydro | evolve
a clear step forward

Welcome to a new breed of vinyl safety flooring that offers the clearest choice yet in barefoot and continually wet areas. Polysafe Hydro Evolve mixes a fresh palette of subtle, light hues with a nuance in tone that adds sophistication to many commercial and residential interiors. A combination of imperceptible, colour complementary aggregates within the vinyl and a customised pimple emboss for increased safety underfoot gives clear reassurance in specification. For a safe walking surface in areas where continual water is prevalent, **step forward with Hydro Evolve.**

a clear
step forward



Safety guaranteed

Sustainable slip resistance forms the cornerstone of every Polysafe product. Polysafe Hydro Evolve offers all the usual safety credentials but with an added dimension. The use of colour co-ordinated aluminium oxide, coloured quartz and natural recycled aggregates means a carborundum-free appearance that gives a much cleaner, harmonious look. Evolve's use of balanced, aqueous colours allows design schemes and zonal areas to be created that strengthen and aid positive user perceptions of healing, relaxation and comfort whilst offering the all important requisite of continual safety performance in water wet areas.



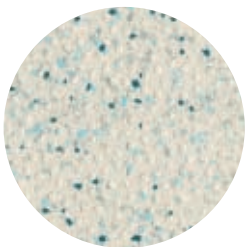
Passing with flying colours



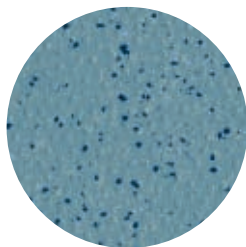
To aid specification and control colour for design projects, Polysafe Hydro Evolve colours are distinctly measured and referenced with the nearest overall perceived NCS value. The Natural Colour System is an international colour measurement system based around the common language of six elementary colours that are calibrated to enable specifiers to convey colours and select the right colour combinations for a project.

This is complemented by all Hydro Evolve colours being referenced with appropriate Light Reflectance Values (LRVs) using the test standard BS8300:2009. In order to adhere to the Building Regulations Part M and to assist disabled and visually impaired users navigate around a building, designers are required to choose surfaces that contrast visually with their surroundings, with a LRV differential of at least 30 points between wall to floor junctions or exposed edges of sloping floors.

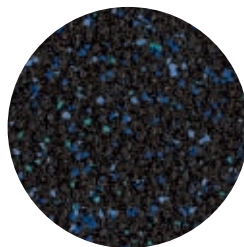
The chosen colour palette in Polysafe Hydro Evolve has also been developed carefully and influenced by colour psychology research.



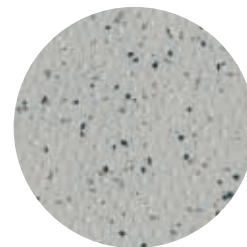
WHITE: represents the healing and cleansing aspect, offering protection, peace and comfort. Offers purity and softness



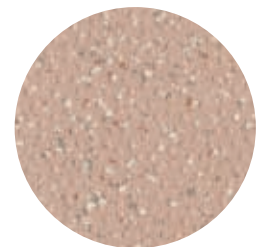
BLUE: cool and calming colour, to relax and sooth, providing control and clarity, as well as to promote quietness and protection



BLACK: comforting and protective colour providing sophistication and safety



GREY: promotes a sense of order and peace with sophistication



BEIGE: earthy, subtle richness, creating relaxation, calmness, harmony and tranquility



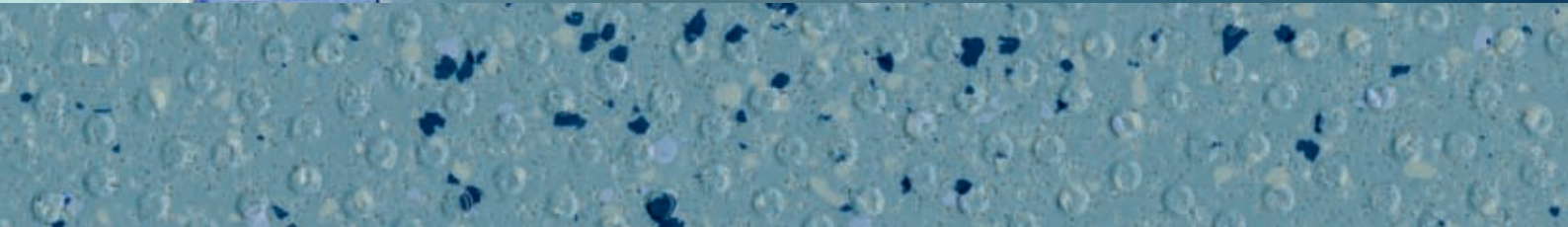
4256 Blue Nile

4258 Adriatic



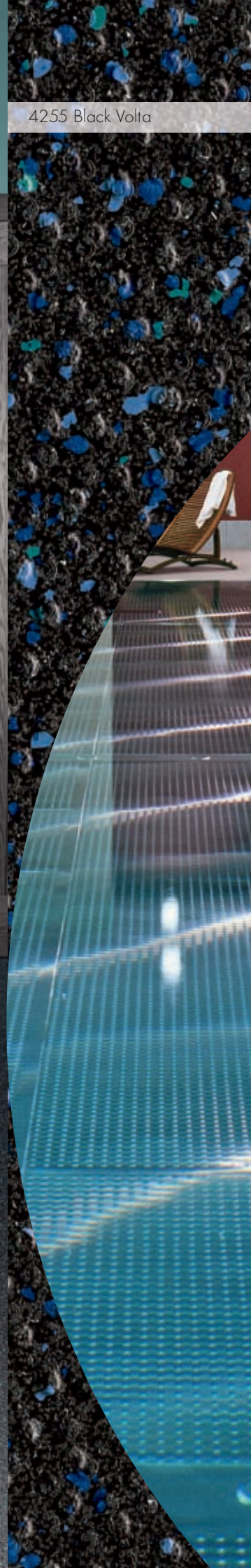


Polysafe™
hydro | evolve
a clear step forward





4255 Black Volta



4257 Tigris

POLYFLOR™
COVERING THE WORLD

RRL Pendulum Test
36+
(wet test) Slip Resistance

Polysafe™
hydro|evolve
a clear step forward



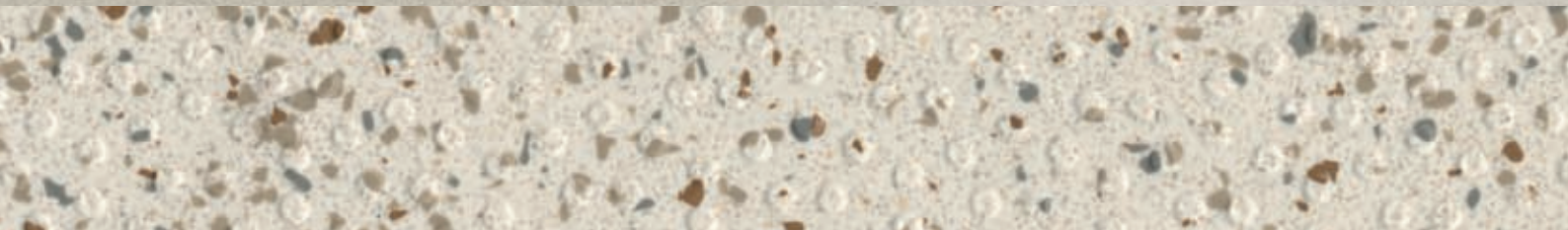
4251 Indus

4252 Amazon





Polysafe™
hydro | evolve
a clear step forward





Polysafe™
hydro | evolve
a clear step forward



4254 Danube

4253 Colorado



Under the microscope - standing the toughest of tests

Polysafe Hydro Evolve has been rigorously tested to ensure its status as a top performer in many heavy commercial or residential areas.



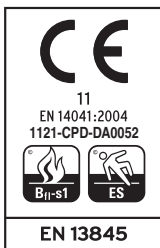
Slip Resistance - Pendulum Wet Test

The Pendulum test undertaken in wet conditions is the main indicator of in-situ slip resistant performance on safety flooring and is recommended as the main slip test method by the Health & Safety Executive (HSE).

Polysafe Hydro Evolve achieves a wet Pendulum result of 36 and above, meaning full conformance with HSE and UK Slip Group Guidelines and a classification of low slip potential in continually wet pedestrian areas.

Hydro Evolve also meets the in-situ surface roughness result of 20 microns and above meaning that the friction provided by the floor is sufficient to provide a safe surface when the floor is contaminated with water. The surface roughness meter is a complementary test method advocated by the HSE to be used in conjunction with the Pendulum Test.

When tested to the ex-factory barefoot Ramp Test DIN 51097, Polysafe Hydro Evolve achieves a Class B, meaning suitability in shower rooms, pool surrounds, wet changing areas and disinfectant spray areas. Hydro Evolve is also appropriate for areas categorised as Class A to DIN 51097 such as barefoot aisles and walkways.



European Safety Flooring Standard

Hydro Evolve fully adheres to EN13845, the European Norm for safety flooring, being classified as an ESb product. This means the product provides enhanced slip properties in barefoot areas. Hydro Evolve is individually certified and fully CE Marked, showing mandatory conformance to slip resistance and fire performance.

Polysafe™
hydro | evolve
a clear step forward



Environmental Credentials

Polysafe Hydro Evolve is 100% recyclable, contains recycled material and can be recycled as part of the Recofloor Vinyl Take-Back Scheme. Polyflor is a founding and funding member of this unique industry wide initiative which allows post-consumer offcuts and roll-ends to be put back into new flooring or recycled to form new useful items such as bases for traffic calming products.

Hydro Evolve helps specifiers achieve a positive BREEAM score through the achievement of an A+ BRE Global Generic Environmental Rating when used in major use areas such as healthcare and education.



Low VOCs

Polysafe Hydro Evolve provides no negative impact to indoor air quality, does not have a strong odour and the VOC emissions are below the very strictly set acceptable levels of the AgBB Emission Chamber Test method. Hydro Evolve's stringent compliance means the product meets a key environmental consideration and aids its selection as a floor finish.



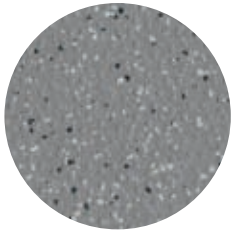
Water Tightness

Polysafe Hydro Evolve is a product fully suited to special wet areas and adheres to the water tightness standard EN13553 where a strong weld is required to seal the floor and make it impervious to the regular occurrence of water. With a product flexibility second to none, easy installation around drains and other fixtures is ensured alongside trouble-free site formed coving.

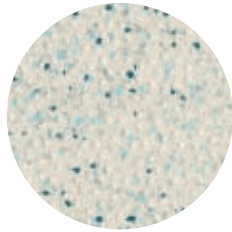


Hygiene

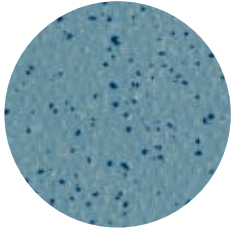
Polysafe Hydro Evolve has been independently tested and shown to inhibit the growth of MRSA on the flooring, the major hospital acquired infection. In order to prevent infection, an effective maintenance regime is recommended. Floorcare details are available at www.polyflor.com



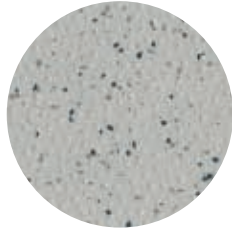
4257 Tigris
NCS S 4500-N
LRV 27.7
W/R 4257



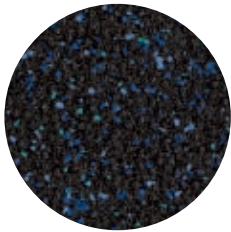
4251 Indus
NCS S 1502-Y
LRV 58.3
W/R 4251



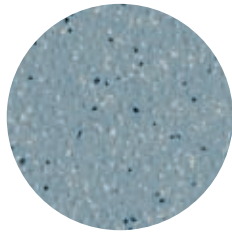
4258 Adriatic
NCS S 3030-B
LRV 27.2
W/R 4258



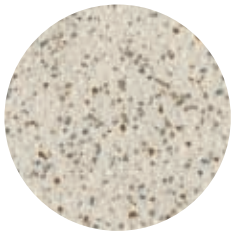
4253 Colorado
NCS S 3000-N
LRV 44.2
W/R 4253



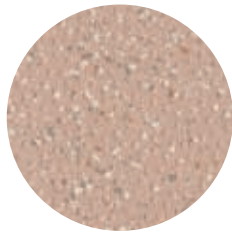
4255 Black Volta
NCS S 8000-N
LRV 6.4
W/R 4255



4256 Blue Nile
NCS S 3010-R90B
LRV 33.7
W/R 4256



4252 Amazon
NCS S 1502-Y50R
LRV 59.3
W/R 4252



4254 Danube
NCS S 2010-Y60R
LRV 42.2
W/R 4254

W/R = weld rod

Routine maintenance

Regular spot scrubbing with a deck scrubber is recommended with this product along with machine scrubbing. After neutral or alkaline cleanser has been diluted with water and applied to the floor to react with the soiling, a 165rpm rotary scrubbing machine fitted with a bristle brush, cylindrical machine or deck scrubber is recommended to clean Polysafe Hydro Evolve. The floor slurry should then be picked up by a wet vacuum and then should be rinsed with clean, warm water. The water should then be picked up with a wet vacuum and left to dry thoroughly. In heavily soiled areas, cleanser dilution rates above the manufacturer's recommendation may be required.

Full maintenance information is provided on www.polyflor.com



2.0mm



2m x 20m = 40m²



2650g/m²



GENERAL PERFORMANCE

EN 13845
ASTM F1303
Agrément - under application



REACTION TO FIRE

EN 13501-1 Class Bfl-S1 { EN ISO 9239-1 ≥8kw/m²
EN ISO 11925-2 Pass

ASTM E648 Class 1



ENHANCED SLIP

Sustainable wet slip resistance*

EN 13845 ESb
RRL Pendulum Test ≥36 (wet test)
Surface roughness Rz ≥ 20µm

AS/NZS 4586 Part C Class B

The slip resistance across all Polysafe products is assured throughout the guaranteed life of the product, with strict adherence to HSE Guidelines.



ABRASION RESISTANCE

EN 649 Group P



WATER TIGHTNESS

EN 13553 Annex A



VOC EMISSIONS

AgBB VOC test : Pass



HYGIENE

Contains antimicrobial agents. Independently tested - inhibits growth of MRSA on flooring. Effective maintenance is most important defence against infection.



ENVIRONMENTALLY PREFERABLE FLOORING

Polysafe Hydro Evolve achieves a BRE Global Environmental Generic A+ Rating in major use areas such as education and healthcare. Polysafe Hydro Evolve is 100% recyclable and contains recycled material. 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



ELECTRICAL BEHAVIOUR (body voltage)

EN 1815 ≤2kV
Classified as 'antistatic'



RESISTANCE TO CHEMICALS

Good resistance to dilute acids and alkalis. Chemical resistance charts available on request.



APPLICATIONS

Polysafe Hydro Evolve is specially designed with a raised profile emboss, giving greater confidence in specifying for areas that are subjected to constant running water and where enhanced slip resistance is a prime consideration. Suitable for areas where barefoot or soft soled footwear is worn - examples include walk-in showers, hydrotherapy areas and barefoot recreational areas such as changing room facilities and indoor swimming pool surrounds. As with all Polysafe products, Polysafe Hydro Evolve should not have a polish applied.



Polysafe safety flooring ranges are compatible for use with the most commonly used alco-based hand gels and are suitable for steam cleaning on a periodic basis. For clarification and for information regarding handling and installation, adhesives, maintenance, applications and chemical resistance, consult Polyflor Customer Technical Services on +44 (0)161 767 1912, or email tech@polyflor.com. At the date of issue the data presented is correct. However, Polyflor Ltd. reserves the right to make changes which do not adversely affect performance or quality.

* For clarification regarding slip resistance, consult Polyflor.

Find Out More... For further information on taking a step forward with Polysafe Hydro



www.polyflor.com

The Polyflor website is the main resource hub for Polysafe Hydro Evolve product information. View technical information, product imagery or order free samples and literature online directly at:

www.polyflor.com/safety

Visit the website and sign up for free e-mail updates or subscribe to latest news RSS feeds



Evolve, you can contact Polyflor in a number of ways:



Polysafe™
hydro | evolve
a clear step forward



samples >>>direct >>>>0161 767 2551

To obtain free Hydro Evolve product samples, shadecards and product literature contact the Polyflor Samples Direct Hotline on **+44(0)161 767 2551** for door to door delivery

 **Direct E-mail**

Contact **evolve@polyflor.com** with any Hydro Evolve related questions


Polyflor Customer Technical Services Division

For advice on all technical product details on Hydro Evolve, including handling and installation, suitable adhesives, maintenance, applications and chemical resistance, consult the Polyflor Customer Technical Services Department on **+44(0)161 767 1912** or e-mail: **tech@polyflor.com**

Follow Polyflor and the latest news on Polysafe Hydro Evolve on social networking applications:

 www.twitter.com/polyflorltd

 www.facebook.com/polyflorltd

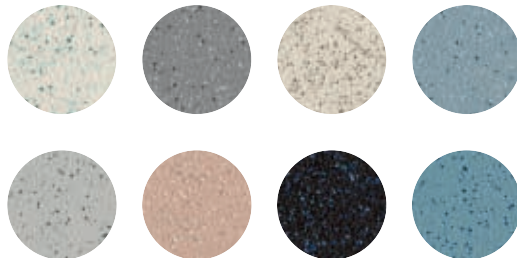
 www.flickr.com - subscribe to Polyflor's photostream feed to see new Hydro Evolve imagery

 **Polyflor SMS Alerts** - sign up to free updates, email: **news@polyflor.com**

 www.youtube.com/polyfloruk - subscribe to Polyflor's channel

Polysafe™ hydro | evolve

a clear step forward



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 Pty Ltd

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

James Halstead Flooring New Zealand Ltd

100 Plunket Ave, Manukau 2104
New Zealand
PH: 0800 425 783
E-mail: sales@polyflor.co.nz

Polyflor Canada

304 Stone Road West, Suite 550
Guelph, Ontario, N1G 4W4 Canada
Tel: +1 519 763 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
Email: sales@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