

PRODUCT INFORMATION

REGUPOL EVERROLL IMPACT



Product:

two-layer, elastic floor covering made of PUR-bonded SBR-granules as base mat and EPDM-granules as wear layer

Areas of Application:

Fitness Sports & Leisure, Commercial, Retail and Education flooring

Features:

comfortable, robust, durable, sustainable, slip resistant

Standard Roll Dimensions:

Width: 1,250 mm

Standard: 10mm + 8 mm (25lm)

Presealed: 10mm + 8 mm (25lm)

Weight:

wear layer approx. 1.38 kg/m²/mm

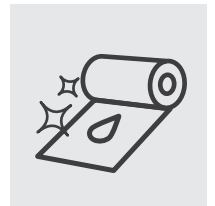
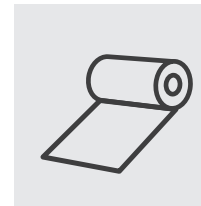
base layer approx. 0.68 kg/m²/mm

Impact Resistance:

> 21 Nm based on EN 14904 / EN 1517

Force Reduction:

up to 16 % based on EN 14904 / EN 14808



Slip resistance:

AS 4586:2013 Slip resistance classification of new pedestrian surface materials, Appendix A – Wet Pendulum Test. Slip Certificate available on request.

Classic Standard: P5 Classic Sealed: P4

Ultimate Standard: P3 Ultimate Sealed: P2

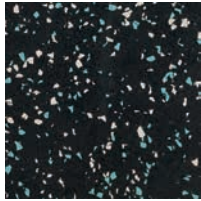
Colours:

18 standard colours

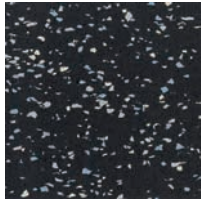
Further technical data is available on request.



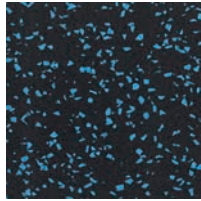
REGUPOL everroll classic



Auckland [3241]
8mm (tone auckland)



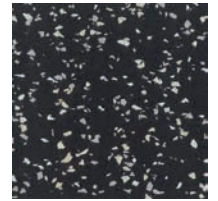
Nome [3121]
8mm (tone nome)



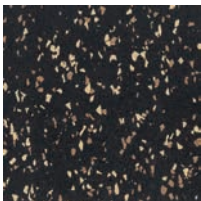
Palau [3031]
8mm (core palau)



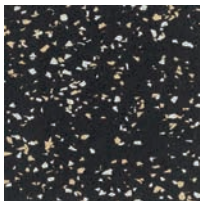
Sydney [3240]
8mm (tone sydney)



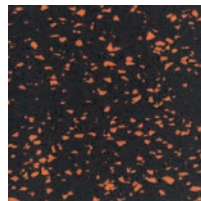
Bern [3122]
8mm (tone berlin)



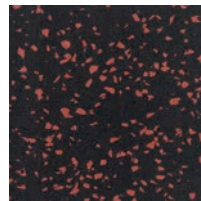
Kush [3118]
8mm (tone kush)



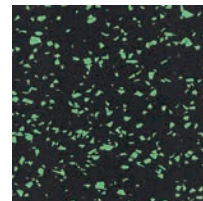
Lhasa [3180]
8mm (tone lhasa)



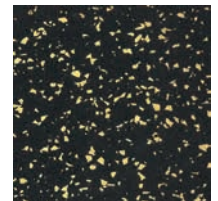
Amsterdam [3145]
8mm (core amsterdam)



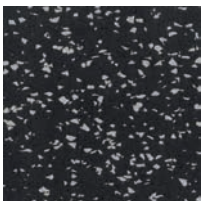
Goa [3033]
8mm (core goa)



Manaus [3032]
8mm (core manaus)



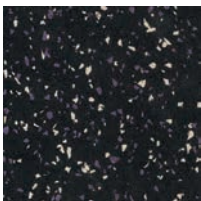
Melbourne [3029]
8mm (core melbourne)



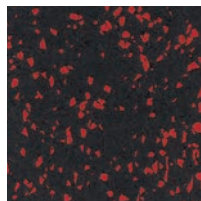
Berlin [3030]
8 | 12mm (core berlin)



Mons [3256]
8 | 12mm (core mons)



Perth [3239]
8mm (tone perth)

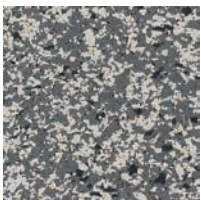


Marrakech [3276]
8mm (core marrakech)

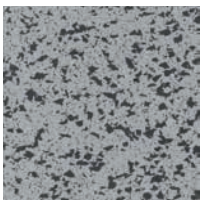
REGUPOL everroll ultimate



Mons [3138]
8mm (intensity mons)



Paris [1085]
8mm (intensity berlin)



Island [3000]
8mm (intensity island)

edition 4.0 = brilliant colours and nonreflecting surface
(brackets show superseded product name)

Deviations from the colours shown are possible
due to production batches and brochure print.

We reserve the right to make changes to the technical data. The test results and specified values are subject to a tolerance of +/- 10 %. Crucial for the up-to-date data is the information on our homepage www.regupol.com.