

SYSTEM DATA SHEET

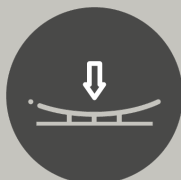
PORPLASTIC *ACTIVE* *fitness*

Heavy weight, fitness and yoga-courses plus easy to clean:
The system combines the most important advantages



Low emissions

Easy to clean



Permanent elasticity

Application fields

Fitness centers

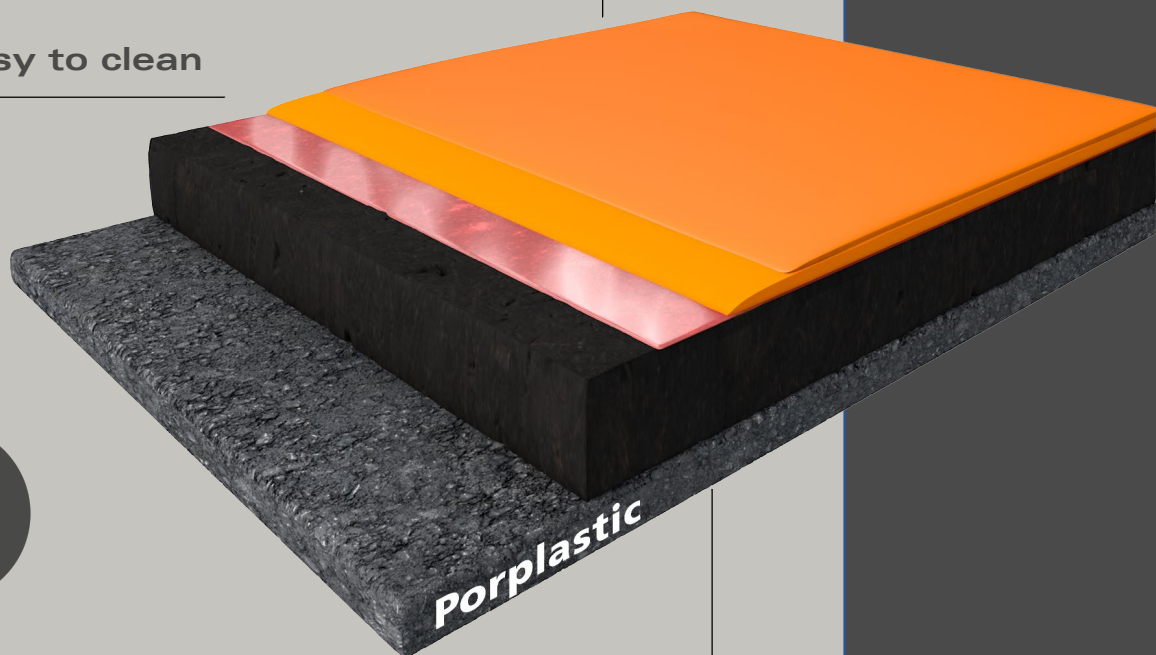
Cross-Fit_Halls

Heavy weight lifting areas

Workout areas

Porplastic

The sports brand by **viacor.**



VIACOR Polymer GmbH

Graf-Bentzel-Str. 78

72108 Rottenburg






Tel. 07472 94 999-0

Fax 07472 94 999-39








info@viacor.de

www.viacor.de

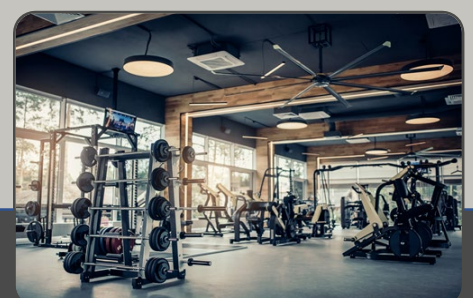
Application and Consumption

LAYER	Consumption	Thickness	Application
FLEXIBLE TOP FINISH PORPLASTIC S6000P 	0,15 kg/m ²	0,1 mm	Roller or brush
SELF-LEVELLING LAYER PORPLASTIC C524 	ca 4 kg/m ² (2 layers)	3 mm	Notched trowel
PORE SEALER PORPLASTIC L375 	0,4 kg/m ²	0,1 – 0,2 mm	Rubber squeegee or metal trowel
ELASTIC MAT+ADHESIVE PORPLASTICfitness PORPLASTIC B976 	- 0,6 – 0,8 kg/m ²	6 – 10 mm -	Cut and embed in fresh adhesive Notched trowel
PRIMER VIASOL EP-P210 	ca 0,4 kg/m ²	ca 0,2 mm	Roller or rubber squeegee

Performance-Check

-  good abrasion resistance
-  step sound insulation of 15 – 18 dB
-  Elongation at break of min.80%
-  Tensile strength of min. 1,5 N/mm²
-  Temperature range of - 30°C bis 80°C
-  permanent elasticity
-  easy to clean
-  fire resistance Efl (B2)
-  available in many colours

Remark: for further information please refer to the product data sheets or contact our technical service. All data are approximate values. Therefore no liability claims can be derived from the system data sheet. As all VIACOR data sheets are updated on a regular basis it is the users responsibility to obtain the most recent issue (see www.viacor.de or contact us directly). Date of issue: **January 2024** – all technical information is subject to change without prior notice



Manufacturer:

VIACOR Polymer GmbH | Graf-Bentzel-Str.78 | 72108 Rottenburg | Germany | Tel: +49 7472 94999-0 | info@viacor.de | www.viacor.de