














voyager transafe

Heavy-duty ranges of safety flooring, available in a traditional or decorative multi-chip design. Voyager Transafe PUR features a high quality cross-linked polyurethane reinforcement, UV cured for improved maintenance and optimum appearance. Suitable for road vehicles and certain rail applications.

Gauge		2.0mm
Roll Length		2m x 20m = 40m ²
Product Weight		2430g/m ²
General Performance EN 13845		Conforms
Use Area classification EN 685		23, 34, 43
Reaction to Fire DIN 5510 SF3 BS 6853: 1999 UIC 564-2: 1991 95/28/EC ISO 3795 EN 13501-1		Conforms Class 1(b) Conforms Conforms Omm/mn Class Bfl-S1
Enhanced Slip 1 DIN 51130 AS/NZS 4586 EN 13845 RRL Pendulum Test (wet test - 4S Rubber/Slider 96) Surface roughness		R10 R10 ESf ≥36 Rz ≥20µm
Abrasion Resistance EN 13845 EN649		50,000 cycles Group T
Environment		100% Recyclable and contains recycled material
Maintenance Enhancement 2		Cross-linked polyurethane reinforcement
Hygiene		Contains antimicrobial agents
Chemical resistance 3		Good
Notes		For information regarding handling and installation, adhesives, maintenance, and applications, consult Polyflor. 1 For clarification regarding slip resistance, consult Polyflor 2 Safety flooring products should not have a polish applied. 3 Transafe has good resistance to dilute acids and alkalis. The Polyflor Technical Information Manual provides a general guide. Chemical resistance charts by shade are available on request. 4 Contact Polyflor to check availability of material in 2.5mm gauge



Decoration and shade may vary slightly from the samples shown.
The data presented is correct at the time of printing.
L'information présentée est valable au date d'imprimer.
Sie geben nur einen kleinen Teil des gesamten Dekors und der Farbe wieder.
Los datos presentados eran correctos en el momento de su impresión.

September 2012