



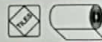
HIGH PERFORMANCE PVC FLOORING IN ROLLS AND TILES

CHALLENGER[®]

VINYL FLOORING



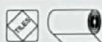
Marine Blue



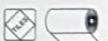
Almond Brown



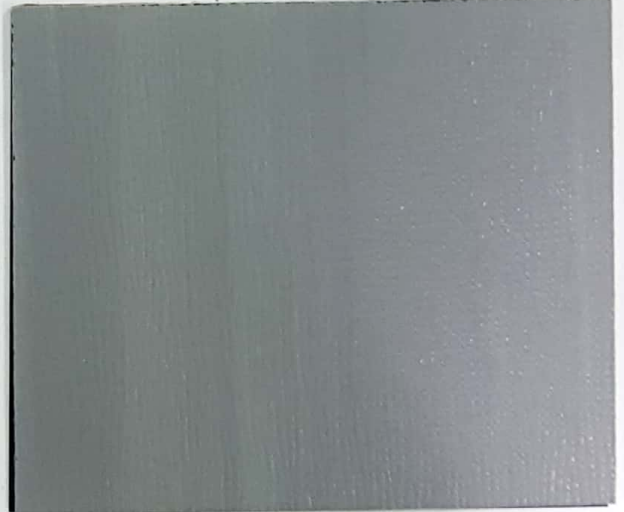
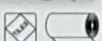
Signal Red



Light Grey



Black



Ash Grey



THICKNESS : 3 MM



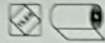
THICKNESS : 2 MM

CHALLENGER®

VINYL FLOORING



Beige



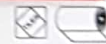
Ocean Blue



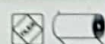
Lily White



Terracotta



Sea Green



Super Cream



THICKNESS : 1.5 MM
























THICKNESS : 1 MM







CHALLENGER®

VINYL FLOORING

PERFORMANCE CHARACTERISTICS

 <p>THICKNESS mm EN 428 1.5 mm <small>Other Thickness available from 1.0 mm - 3.0 mm</small></p>	 <p>Sheet EN 427 1.5 mm; 2.0 x 15 m = 30 sq mtr. <small>(can be supplied in tiles against special orders)</small></p>	 <p>Surface Spread of Flame BS 476 Part 7 & Part 6 class 1</p>
 <p>Abrasion Resistance EN 660-2 EN 649 Wear Group M. (CK Quality)</p>	 <p>Slip Resistance DIN 51130 R9</p>	 <p>Fungi and Bacterial Resistance EN 685 Does Not Favour Growth</p>
 <p>Dimensional Stability EN 434 ≤0.40% (CK Quality)</p>	 <p>Residual Indentation EN 443 ≤0.10 mm</p>	 <p>Castor Chair EN 425 Without Damage of Surface/Continuous use</p>
 <p>WEIGHT EN 430 2.65 kg/sq. mtr.</p>	 <p>Stain & Chemical Resistance EN 423 No visible change</p>	 <p>Sound Absorption ISO 140-8 EN ISO 717-2 $\Delta_{LW=4db}$</p>
 <p>Curling IS :3464 :1986 Conforms to IS : 3462- 1986</p>	 <p>Fire Resistance RDSO C8515-(Rev.II) Does not support combustion or assists spread of flame.</p>	 <p>Colour Fastness IS: 9766 Conforms to wool std. 4</p>
 <p>Insulation Resistance >10¹⁰ Ohms as per IS - 2259</p>	 <p>Water Absorption IS :3464 :1986 Less than 0.1%</p>	 <p>Heat Ageing & Exudation IS: 3462/1986 No visible effect on exudation</p>
 <p>Indentation IS : 3464 : 1986 1 min: <0.65 mm, 10 min: 0.85 mm</p>	 <p>Oil Absorption IS :3464 :1986 Less than 0. 5%</p>	 <p>Flexibility IS: 3462-1986 Does not break, crack, or show any sign of failure when kept even upto- 0 C</p>

RECOMMENDATIONS

 <p>Adhesives We recommend Fevicol SR 505 / SR 707 / SR 998 or any equivalent rubber based adhesive for laying.</p>
 <p>Installation Ensure subfloor is smooth, clean, dry and structurally sound.</p>
 <p>Application CHALLENGER flooring is recommended for heavy/medium traffic areas where an attractive, modern and hard wearing floor covering at low maintenance cost is required. Most suitable for Industries, Airports, Public Offices, Banks, Hospitals, Auditoriums, Schools etc. Ideal for maintaining "clean room" condition.</p>
 <p>Maintenance Occasional use of a pole mounted deck brush or a brush attachment on a low speed scrubbing machine and neutral pH cleaning solution will loosen ingrained dirt. This can then easily be removed by rinsing or mopping with a wet cloth.</p>
 <p>Chemical Resistance Chalenger products are normally resistant to mild diluted acids & alkalies. The surface must be cleaned immediately if concentrated acids or alkalies spill.</p>
 <p>Storage Materials should be stored in covered ware house at room temperature.</p>

Manufactured By : PREMIER POLYFILM LTD.,
NEW DELHI, INDIA

Marketed By: ARONA TRADING LLC

HEAD OFFICE: INDUSTRIAL AREA - 4, SHARJAH, UAE, TEL: +971 6 5391871, FAX: +971 6 5328168

DUBAI OFFICE: D.I.P - 1, FIRST GULF PROPERTIES, DUBAI, UAE, TEL: +971 4 8851438, FAX: +971 4 8851439

DRAGON MART: SHOP NO. - IAE - 05-06, DRAGON MART - 1, DUBAI, UAE

E-MAIL: info@arona.ae, WEBSITE: www.arona.ae, FACEBOOK: https://www.facebook.com/aronauae