SAFETY FLOORING

Standing the Toughest of Tests

Polysafe™ Apex

RRL Pendulum Test

45+ R12 RAMP TEST

SAFETY FLOORING

POLYFLOR™
COVERING THE WORLD
Welcome to Polysafe Apex, the safety flooring heavyweight designed to stand the toughest of tests in those extreme areas. In food processing, production and kitchen environments, where there is plenty of movement over the floor, a high number of meals served and food processed daily plus frequent spillages, the specified flooring needs to last the pace.

To meet these demands, super tough Polysafe Apex is complete with specially enhanced slip resistant properties, to ensure the optimum in underfoot safety and added protection to employees. In intensive commercial and industrial environments where prolonged activity means workers are regularly rushing around, Apex provides the required underfoot comfort which allows users to feel at ease and confident on their feet.

For long term slip resistance year in, year out look no further than Polysafe Apex, a sheet vinyl flooring offering the pinnacle of performance to meet an employer’s duty of care requirements.

where is it used?

Ideally suited to areas of intensive food production and processing where there are risks of spillages which are more viscous in nature, Apex is specifically designed to minimise slip risk whilst withstanding the daily rigours of those tough and enduring industrial environments. Also suited to busy kitchen areas whether gourmet, commercial or fast food environments where over 100 meals are served daily and frequent frying is undertaken, Apex maintains slip resistance levels in spite of regular contamination from oil and grease.
Safety flooring with sustainable wet slip resistance is the cornerstone of all Polysafe flooring manufactured by Polyflor. With increased levels of silicon carbide, coloured quartz particles and natural recycled aggregate in the vinyl, the slip resistance of Polysafe Apex is assured for the guaranteed life of the product. Demonstrating that these safety particles offer durable, long term performance, Apex fully meets requirements of the 50,000 cycles abrasion test within the European Safety Flooring Standard EN 13845. This test involves grit being continuously applied to show the true depth of aggregate in the product.

Due to this high concentration of safety particles, Apex achieves a result 45+ on the Pendulum Wet Test (AS/NZ 4586), meeting the category of low slip potential and ensuring Health and Safety Executive (HSE) Compliance. The Pendulum Test is HSE’s recommended method of measuring slip resistance as it can be monitored over the lifetime of the floor to give live in-situ results after installation and maintenance has been undertaken.

As well as providing sustainable wet slip resistance, Apex also achieves an ex-factory R12 rating to both DIN 51130 and AS/NZS 4586 standards.

how does Apex’s slip resistance work?

Polysafe Apex’s key principle is function over form and the need to perform in tough conditions. The range is designed to ensure underfoot protection for workers operating in busy environments by providing sustained friction between foot and floor, despite regular contamination.

Apex’s unique surface roughness, formed through a concentrated level of safety particles through the vinyl and a specially engineered emboss is designed to provide top level sustainable slip resistance. In intensive food production and commercial kitchen areas, the regular occurrence of cooking oil, grease and wet contaminants split onto the floor creates the potential for the formation of a squeeze film – heavily compressed fluid trapped between shoe and floor which prevents solid-to-solid contact and would pose a slip risk if incorrect flooring is specified. The thicker the contaminant, the higher level of surface roughness is required on the flooring in order to penetrate this squeeze film and achieve continued friction between foot and floor.

Choosing Apex, with a surface roughness of 70 microns and above, ensures the more viscous margarine, olive oil and cooking stock spillages can be accommodated, breaking through the squeeze film and maintaining slip resistance.

maintenance

With an emboss that facilitates straightforward maintenance, Polysafe Apex can be cleaned easily with a traditional mop and bucket system using neutral or alkaline cleanser diluted as required. Approved maintenance product sheets are available to download via www.polyflor.com. It is also recommended that a rotary machine scrubber is used as part of a regular maintenance programme.

Available in a flexible sheet format to enable ease of coving and working around drainage points, Apex can be welded at the seams with a colour co-ordinated weld rod to create an impermeable finish and provide improved hygiene protection. This fully sealed solution avoids the potential for cracked grout lines and subsequent dirt ingress.
### Technical Specification

<table>
<thead>
<tr>
<th></th>
<th>Value</th>
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<tbody>
<tr>
<td><strong>Gauge</strong></td>
<td>2.5 mm</td>
</tr>
<tr>
<td><strong>Roll Size</strong></td>
<td>2m x 20m = 40m²</td>
</tr>
<tr>
<td><strong>Product Weight</strong></td>
<td>3150 g/m²</td>
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<tr>
<td><strong>General Performance</strong></td>
<td>EN 13845</td>
</tr>
<tr>
<td><strong>Use Area Classification</strong></td>
<td>DHK 23, 34, 43</td>
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<tr>
<td><strong>Reaction to Fire</strong></td>
<td>EN 13501-1 Class Bfl-S1</td>
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| **Enhanced Slip** | Sustainable wet slip resistance*  
|                  | EN 13845 ESF  
|                  | AS/NZS 4586 R12  
|                  | DIN 51130 R12  
|                  | RRL Pendulum Test ≥45 (wet test - 4S Rubber/Slider 96)  
|                  | Surface roughness Rz ≥70 (Typical result)  
|                  | The slip resistance is assured throughout the guaranteed life of the product, with strict adherence to HSE Guidelines |
| **Abrasion Resistance** | EN 13845 50,000 cycles  
|                  | EN 649 Group T |
| **VOC Emissions** | AgBB/DiBT  
|                  | GBCA/NZGBC Green Star IEQ-VOC: Compliant |
| **Environmentally Preferable Flooring** | Polysafe Apex achieves BRE Global Environmental Generic A+ rating in major use areas such as education and healthcare and is GreenTag LCA Rate certified with GreenRate level A. Generic Environmental Product Declaration EN 15804 EPD is available on request. It is 100% recyclable and contains recycled material. Recyclable via the Recofloor scheme  
|                  | Visit www.polyflor.com/environment |
| **Resistance to Chemicals** | Good resistance to dilute acids and alkalis.  
|                  | Chemical resistance charts by shade are available on request |
| **Hygiene**      | All Polyflor commercial sheet vinyl ranges provide a continuous, impervious and hygienic flooring solution which can be confidently cleaned in accordance with recommended maintenance procedures and approved maintenance products. The implementation of an effective cleaning regime is the most important defence against infection |
| **Electrical Behaviour (body voltage)** | EN 1815 This product does not accumulate static charges above 2kV and is classified as ‘antistatic’. For specialist applications where there is a requirement to dissipate the electrostatic charge, see the Polyflor ESD product ranges |

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**Green Quartz 4201**  
NCS S 5005-G50Y  
LRV 24.0  

**Siltstone 4205**  
NCS S 5005-Y80R  
LRV 22.6  

**Chromite 4202**  
NCS S 6500 N  
LRV 15.1  

**Biotite 4203**  
NCS S 8000-N  
LRV 6.1  

**Breccia 4204**  
NCS S 5020-H90B  
LRV 15.0  

**Red Ochre 4206**  
NCS S 5020-Y80R  
LRV 12.5  

*For clarification regarding slip resistance, consult Polyflor Customer Technical Services.*