## **Arquisafe Ahorromax**



2m x 20m = 40m

3350a/m<sup>2</sup>

Conforms

Class BfI-S1

50,000 cycles

>36 (wet test - 4S Rubber/Slider 96)

Class 1

Pass

R10

The wet slip resistance across all Polyflor safety products is sustainable throughout the guaranteed life of the product, with strict adherence to HSE Guidelines. For further clarification regarding slip

Rz ≥20µm



Gauge Roll Size

Total Weight

Use Area

Reaction to Fire

Abrasion Resistance

Enhanced Slip Resistance

General Performance















































AaBB VOC test

Indoor Air Comfort GOLD

EN 428/ISO 24346

EN 426/ISO 24341

EN 430/ISO 23997

EN 685/ISO 10874

EN 13845

EN 13501-1

ASTM E662

EN 13845

EN 13845 AS 4586

RRL Pendulum Test

Surface Roughness

resistance, consult Polyflor,

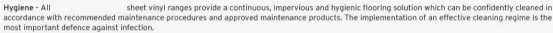
ASTM F1303

FN 1815 <2kV Classified as 'antistatic'</p> Eurofins certified product SCS Certified Reg No: SCS-FS-02034

has been independently assessed by the British Board of Agrément and product performance is assured for at least 10 years in recommended use areas. With proper maintenance, the appearance, colour and slip resistance will be retained during this period.

achieves BRE Global A+ rating (ENP 472) in the Green Guide to Specification in use areas such as education and healthcare. It is 100% recyclable and contains 25% recycled material, Recyclable via the Recofloor scheme, Visit www.polyflor.com/sustainability.







flooring ranges have good resistance to dilute acids and alkalis, are compatible for use with the most commonly used alco-based hand gels and are suitable for steam cleaning on a periodic basis. Chemical resistance charts available on request. For information regarding handling and installation, adhesives, maintenance, applications, chemical resistance and product warranty, consult

safety flooring products. Ecomax should not have a polish applied. The data presented is correct at the time of printing. For latest As with all information, please visit our website Decoration and shade may vary slightly from the samples shown.





















