Polysafe Corona PUR











KEY FEATURES

- Incorporates Polysafe™ Supratec PUR for optimum appearance retention and life cycle maintenance cost savings of up to 60%.
- BRE Global A+ Rated Product (Certificate No: ENP 336) in major areas such as education and healthcare.
- · Incorporates quartz, aluminium oxide, silicon carbide particles and recycled natural aggregates, to improve traction and safety underfoot.
- Fully HSE compliant, with slip resistance assured for the guaranteed life of the product -≥36 result achieved on RRL Pendulum wet test - 4S Rubber (Slider 96), with a surface roughness of Rz ≥20µm.
- Suitable for areas subject to water and other contaminant spillages in hygiene critical
- 100% recyclable and contains recycled material.



Washrooms, Toilet areas, Bar Serving areas, Classrooms, Laboratories, Changing rooms.



USE AREA CLASS







GAUGE: 2.0mm AVAILABILITY: Sheet

Location: Wellington College, Crowthorne

The new Monro pavilion, which complements Wellington College's reputation for sporting success, has been designed and built to provide the very best modern sporting facilities for pupils and visitors. Polysafe Corona PUR was the ideal choice of floorcovering for the pavilion's changing areas in terms of visual quality, slip resistance and cleanability.

The highly acclaimed sporting centre is enhanced by the use of a safety vinyl flooring range that features Supratec PUR, a specially cross-linked polyurethane reinforcement which makes it easier to clean, keeping the floor looking like new for longer and facilitating easier soil release. Providing these key benefits means that the high levels of mud and dirt entering the changing room on a daily basis can be dealt with and maintained without difficulty.

"Having specified Polyflor for installation in various projects on the College campus before, we had no hesitation in believing that the high standard required would be met. The team on site took ownership and explored the finer details to produce a master piece for our sporting activities in the future."

Mr Steve Busby

Works Facilities Manager, Wellington College



Drystone 5470



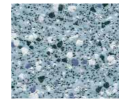




Grasshopper 5540



Barley **5500**





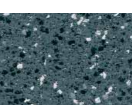
Geyser **5580**

Otter **5530**









Bluebell 5510



Tulip 5520



Blackbird 5560

Seawater 5490

