



Rekortan® Mgg is a seamless fast track surface, ideal for best times, records and international elite sport. It offers optimum acceleration thanks to its high energy return. With its structured surface, **Rekortan® Mgg** is ideally suited to major athletic stadiums due to high performance whilst the robust design also ensures a particularly long lifespan.

This elite full-pour system has featured at the 2010 Youth Olympic Games and at numerous Commonwealth Games. It is formulated to resist UV degradation in the world's most demanding climates.







Areas of Use Competitive running tracks Athletics stadiums





IAAF certified

Impermeable surface

Structure

Spike-tested

Resource conservation

Professional

>>> Force reduction

Energy return
Heavy metal free

No toxic fumes or V.O.C's

Recycled rubber used

KEY BENEFITS

- IAAF approved system.
- Featuring unique central foaming layer that increases force reduction.
- Formulated to resist UV degradation in the world's most demanding climates.
- Top layer poured-in place installation for a seamless finish.
- Embedded surface ensures excellent all-weather performance and spike resistance.
- Fast track technology since 1969.
- Premium colors available upon request.
- Free of mercury, lead and other harmful heavy metals by design.









Usage	Heavy	Moderate	Light
Hours per week	40	20	10
Recommended recoat time (yrs)	7-8	9-10	10+

SPECIFICATION

Rekortan® Mg9 is a multi-layer, environmentally friendly full pour system. It consists of a self-levelling flood coat, a unique central force-reduction layer and a flood and chip topcoat of polyurethane and embedded EPDM rubber granules.

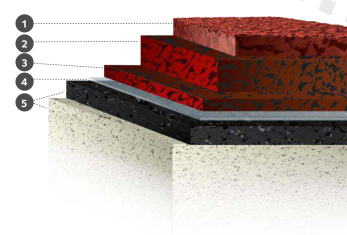
OPTIMISED SPORT FUNCTIONALITY: COATING

Rekortan® Mgg's final surface coating consists of high-quality polyurethane with embedded granules. The thickness, form, quantity and method of interspersed granules play a crucial role in the functional properties of the surface. The focus is placed on energy enhancement for elite athletes and project longevity.



Rekortan® recoat and re-line marking is available to maintain and prolong the use of your track

SYSTEM STRUCTURE LAYERS



A masterpiece of 100% solid polyurethane, Rekortan® M99 is a 3 layer in-situ system featuring an impermeable self-levelling base coat, an unique micro-foam force reduction layer in the centre and UV resistant EPDM rubber granules embedded in a top flood coat of premium polyurethane.

- 1 Top layer consisting of Qualipur polyurethane and EPDM rubber.
- 2 Shock absorbing layer.
- 3 Base layer.
- 4 Primer.
- 5 Asphalt or concrete.

