



**AUSTRALIAN
SPORTS SURFACE**

EPDM RUBBER GRANULES

Color Overview

THE WIDEST SELECTION OF COLORS FOR EVERY APPLICATION

Explore an endless range of vibrant colors to bring your sports and leisure surfaces to life

All Australian sports surface colors have a high degree of homogeneity and colorstability. All Australian sports surface colors achieve top marks on the grey scale. This means you can rely on an attractive appearance for along time.

In addition to 22 standard colors of EPDM granules, we also supply individual special colors – personalized according to your wishes from a quantity of three tons.

22 STANDARD COLORS

					
020 WHITE RAL 9010	021 EGGSHELL RAL 1015	022 BEIGE RAL 1014	023 YELLOW RAL 1002	024 BRIGHT YELLOW RAL 1012	025 BRIGHT GREEN RAL 6017
					
026 GREEN RAL 6021	027 DARK GREEN RAL 6005	028 TURQUOISE BLUE RAL 5018	029 BRIGHT BLUE RAL 5012	030 BLUE RAL 5015	031 DARK BLUE RAL 5010
					
032 PINK RAL 4003	033 LILAC RAL 4005	034 BRIGHT ORANGE RAL 2008	035 BRIGHT RED RAL 3017	036 TERRACOTTA RED RAL 3011	037 BEIGE BROWN RAL 8024
					
038 BROWN RAL 8025	039 GREY RAL 7038	040 MIDDLE GREY RAL 7037	041 BLACK RAL 9017		



RAL color specifications serve as non-binding guidelines. For delicate shades, especially greys and blues, the use of an aliphatic binder is highly recommended.

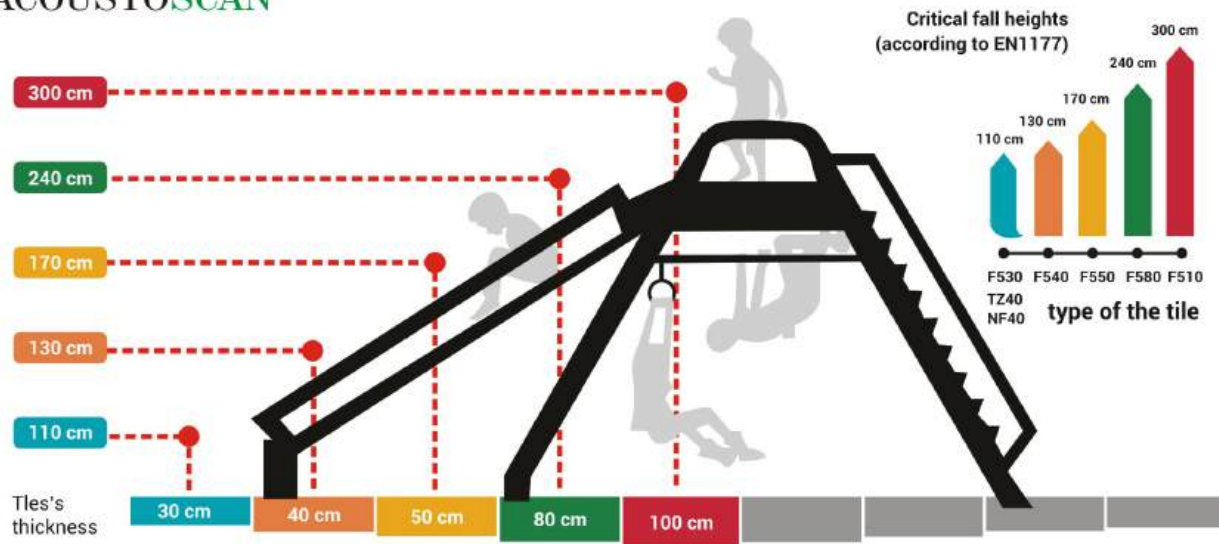
————— SIZE —————
 • 0.5-2 mm • 1-3 mm • 1-4 mm
 • 2-4 mm • 3-5 mm • Others

EPDM GRANULES PROPERTIES



Critical Fall Heights

ACOUSTOSCAN



AUSTRALIAN SPORTS SURFACE EPDM Granules Properties

Base polymer EPDM	(Ethylene -Propylene -Diene Terpolymer)
Polymer content	≥ 22 % -(only EPDM)
Tensile strength (ASTM D-412)	18 Kg/cm ²
Elongation at break (ASTM D-412)	> 1068 %
Hardness (ASTM D-2240)	62 ± 5 Shore A
Density (ASTMD-297)	1.5 g/cm ³

≥ 22%
**PURE
EPDM**

More polymer creates added value. The high proportion of high-quality EPDM in our premium granules has a direct impact: for each granule the physical properties are improved, which leads to higher quality and longer lifetime on the final application. In addition, the special composition of the raw materials guarantees high color consistency, less chalking and a uniform appearance after installation of the covering. A particular advantage for installers is the reduced dust content in the BOPP bags thanks to optimized production processes.





Scan for
Free Sample Book



**AUSTRALIAN
SPORTS SURFACE**

Unit 402/91A Grima street, Schofields,
NEW 2762, Sydney, Australia.
Cell : +61406394702 | info@australiansportssurface.com.au

follow us  

www.australiansportssurface.com.au