Inspiring Great Spaces™



## SAFEGUARD RANGES SLIP RESISTANT VINYL SHEET

# SAFEGUARD DESIGN SAFEGUARD R10, R11, R12

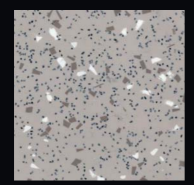
# SAFEGUARD DESIGN (2.00mm gauge x 2m x 20m sheet)



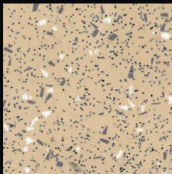




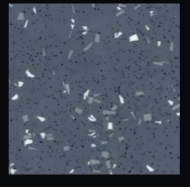
PYRITE



ARGYLE



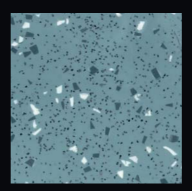
SILICA



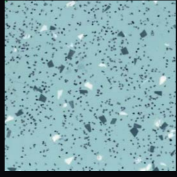
TITANIUM



RHODIUM

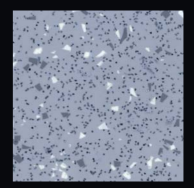




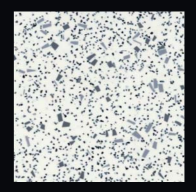


VARISCITE

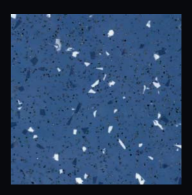




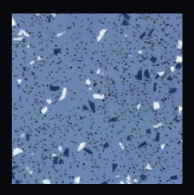
PLATINUM



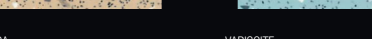
SODIUM



LAZULI

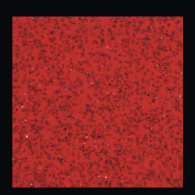


AZURITE



### SAFEGUARD R10 (2.00mm gauge x 2m x 20m sheet)





SLIP RESISTANCE

R10\*

P3\*

RED

GREEN





MID GREY



LIGHT GREY



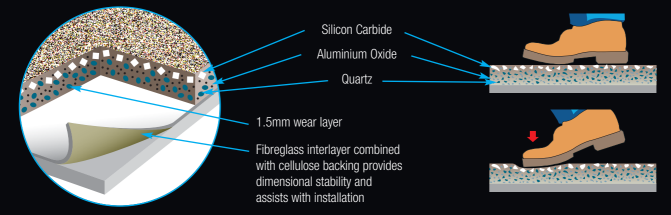
PINDAN

BEIGE



BLUE

A combination of high quality PVC, hard wearing aluminium oxide, silicon carbide and quartz throughout the product provide long term durability and slip resistance.



Please note: Recommendations are for guidance only, refer to relevant local, state, and federal construction codes and standards for requirements.

## SAFEGUARD R11 (2.00mm gauge x 2m x 20m sheet)



## DUNE



R11\* SLIP RESISTANCE

PILBARA

P4\*











R12\* SLIP RESISTANCE





DESERT



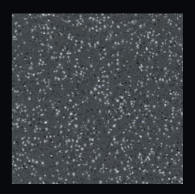
COBALT



NIGHT SKY



#### MIDNIGHT



STORM GREY

## SAFEGUARD DESIGN, SAFEGUARD R10, R11, R12 COMMERCIAL FLOORING – SLIP RESISTANT VINYL SHEET

Safeguard featuring hard wearing silicon carbide and aluminium oxide offers a range of durable sheet vinyl safety floor for demanding environments.

#### PRACTICAL

- Safety floors for demanding environments.
- Embossed surface texture combined with silicon carbide, quartz and aluminium oxide aid slip resistance in higher risk areas.
- Meets or exceeds recommended slip resistance properties suggested by Australian Standards.
- High density embossed surface balances maintenance and slip resistance characteristics.

#### DURABLE

- Silicon carbide and aluminium oxide through the homogeneous wear layer provide long term slip resistance characteristics.
- High quality PVC wear layer for excellent dent and gouge resistance.

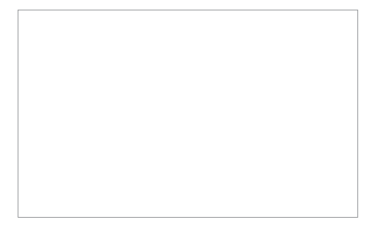
#### **APPLICATIONS**

- Commercial Kitchens
- Bakeries
- Health Care
- Education
- Retail
- Light industrial
- Office

TECHNICAL DATA		DESIGN	R10	R11	R12
Product Type	EN 13845				
Manufactured in		Malaysia	Malaysia	Malaysia	Malaysia
Overall Thickness	EN428	2.0mm	2.0mm	2.0mm	2.0mm
Wear Layer Thickness	EN 429	1.5mm	1.5mm	1.5mm	1.5mm
Roll Dimensions	EN426	2m x 20m	2m x 20m	2m x 20m	2m x 20m
Wear Resistance	EN 660-2	Group T	Group T	Group T	Group T
Slip Resistance	AS 4586:2013 (2004)				
	Appendix A: Wet Pendulum	P4(W)*	P3(X)*	P4(W)*	P5(V)*
	Appendix D: Oil-wet *Third party tested, for d	R10* etail refer to individual Test	R10* Reports	R11*	R12*
Fire Resistance	ISO 9239-1 Critical Radiant Flux Smoke Obscuration	≥ 8kW/m <sup>2</sup> < 750% minutes	$\ge$ 8kW/m <sup>2</sup> < 750% minutes	≥ 8kW/m² < 750% minutes	≥ 8kW/m² < 750% minutes
Classification	EN 685	Commercial: 34	Industrial: 43		



Contact:



Armstrong Flooring Pty Ltd 29 – 39 Mills Road, Braeside, 3195 Victoria Australia

For further information and samples: Australia Freecall 1800 632 624 Email customer\_services@armstrongflooring.com or contact us on the web

www.armstrongflooring.com.au