



		Armalon® NG	Armalon® NG	Armalon® NG Black	Armalon® NG Black
Type of floor covering	ISO 10581	Homogeneous sheet vinyl	Homogeneous sheet vinyl	Homogeneous sheet vinyl	Homogeneous sheet vinyl
Binder Content	EN ISO 10581.4.1	Type II	Type II	Type II	Type II
Classification (Use Area)	EN ISO 10874	Commercial: 33 (Heavy) Light Industrial: 42 (General)	Commercial: 33 (Heavy) Light Industrial: 42 (General)	Commercial: 33 (Heavy) Light Industrial: 42 (General)	Commercial: 33 (Heavy) Light Industrial: 42 (General)
Varranty*	Commercial - available upon reques	t 15 years	15 years	15 years	15 years
All warranties are in addition to any ri contact your Armstrong Flooring repre	ghts consumers may have under Austral esentative.	ian and New Zealand consumer law	s. Terms and conditions apply - for	full information in respect to the so	cope of the commercial warrant
Physical Properties					
Vlanufactured in	-	Australia	Australia	Australia	Australia
Polyurethane reinforced	-	Yes PUR	Yes PUR	No	No
Colours (Standard)	-	10	4	1	1
Overall thickness	ISO 24346	2.0mm	2.0mm	2.0mm	2.5mm
Roll width	ISO 24341	1.83m	1.525m	1.2m	1.2m
Roll length	ISO 24341	20m	24m	20m	17m
Coverage/roll	-	36.6m²	36.6m²	24.0m²	20.4m²
Product weight/m ²	ISO 23997	3.5kg/m²	3.5kg/m ²	3.5kg/m²	4.5kg/m ²
Installation					
	To current AS/NZS 1884 and Armstrong Flooring Installation Instructions – Homogeneous Vinyl Sheet Flooring	Full stick, reverse sheets, heat weld or seambond seams	Full stick, reverse sheets, heat weld or seambond seams	Full stick, reverse sheets, heat weld or seambond seams	Full stick, reverse sheets, he weld or seambond seams
Sustainability					
	-	GreenRate Level A	GreenRate Level A	GreenRate Level A	GreenRate Level A
	-	GreenRate Level A Yes	GreenRate Level A Yes	GreenRate Level A Yes	Yes
GreenTag GreenRate Best Environmental Practice PVC TVOC Emissions	- -				Yes
Best Environmental Practice PVC TVOC Emissions	- - -	Yes Compliant with Green Building Council low VOC emission	Yes Compliant with Green Building Council low VOC emission	Yes Compliant with Green Building Council low VOC emission	Yes Compliant with Green Buildir Council low VOC emission
Best Environmental Practice PVC TVOC Emissions Technical Performance	- - - AS 4586	Yes Compliant with Green Building Council low VOC emission	Yes Compliant with Green Building Council low VOC emission	Yes Compliant with Green Building Council low VOC emission	Yes Compliant with Green Buildir Council low VOC emission
Best Environmental Practice PVC TVOC Emissions Technical Performance	AS 4586 Wet Pendulum (Appendix A)	Yes Compliant with Green Building Council low VOC emission rates	Yes Compliant with Green Building Council low VOC emission rates	Yes Compliant with Green Building Council low VOC emission rates	Yes Compliant with Green Buildir Council low VOC emission rates
Best Environmental Practice PVC	- - AS 4586	Yes Compliant with Green Building Council low VOC emission rates	Yes Compliant with Green Building Council low VOC emission rates	Yes Compliant with Green Building Council low VOC emission rates	Yes Compliant with Green Buildir Council low VOC emission rates
Best Environmental Practice PVC TVOC Emissions Technical Performance Slip Resistance	AS 4586 Wet Pendulum (Appendix A) Oil Wet (Appendix D) AS ISO 9239-1	Yes Compliant with Green Building Council low VOC emission rates P2 R9	Yes Compliant with Green Building Council low VOC emission rates P2 R9	Yes Compliant with Green Building Council low VOC emission rates P2 R9	Yes Compliant with Green Buildir Council low VOC emission rates P2 R9
Best Environmental Practice PVC TVOC Emissions Technical Performance Slip Resistance	AS 4586 Wet Pendulum (Appendix A) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value)	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m²	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m²	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m²	Yes Compliant with Green Buildir Council low VOC emission rates
Best Environmental Practice PVC TVOC Emissions Technical Performance Slip Resistance Fire Resistance (Floor)	AS 4586 Wet Pendulum (Appendix A) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate	Yes Compliant with Green Building Council low VOC emission rates P2 R9	Yes Compliant with Green Building Council low VOC emission rates P2 R9	Yes Compliant with Green Building Council low VOC emission rates P2 R9	Yes Compliant with Green Buildir Council low VOC emission rates P2 R9 ≥ 4.5kW/m²
Best Environmental Practice PVC TVOC Emissions Technical Performance Slip Resistance Fire Resistance (Floor)	AS 4586 Wet Pendulum (Appendix A) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate AS 5637.1	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m²	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m²	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m²	Yes Compliant with Green Buildir Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1
Best Environmental Practice PVC IVOC Emissions Fechnical Performance Slip Resistance Fire Resistance (Floor)	AS 4586 Wet Pendulum (Appendix A) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min	Yes Compliant with Green Buildir Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min
Best Environmental Practice PVC TVOC Emissions Fechnical Performance Slip Resistance Fire Resistance (Floor) Fire Resistance (Walls)	AS 4586 Wet Pendulum (Appendix A) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate AS 5637.1 Cone Calorimeter	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1	Yes Compliant with Green Buildir Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1
Best Environmental Practice PVC IVOC Emissions Fechnical Performance Blip Resistance Fire Resistance (Floor) Fire Resistance (Walls)	AS 4586 Wet Pendulum (Appendix A) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate AS 5637.1 Cone Calorimeter	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1	Yes Compliant with Green Buildir Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1
Best Environmental Practice PVC IVOC Emissions Fechnical Performance Slip Resistance Fire Resistance (Floor) Fire Resistance (Walls) Other Residual indentation	AS 4586 Wet Pendulum (Appendix A) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate AS 5637.1 Cone Calorimeter Average specific extinction area	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg	Yes Compliant with Green Buildir Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg
Best Environmental Practice PVC IVOC Emissions Fechnical Performance Slip Resistance Fire Resistance (Floor) Fire Resistance (Walls) Other Residual indentation Colour fastness	AS 4586 Wet Pendulum (Appendix A) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate AS 5637.1 Cone Calorimeter Average specific extinction area	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%min Group 1 < 250m²/kg	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg	Yes Compliant with Green Buildir Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg
Best Environmental Practice PVC IVOC Emissions Fechnical Performance Slip Resistance Fire Resistance (Floor) Fire Resistance (Walls) Other Residual indentation Colour fastness Chemical resistance	AS 4586 Wet Pendulum (Appendix A) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate AS 5637.1 Cone Calorimeter Average specific extinction area	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg Pass Pass	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg Pass Pass	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg Pass Pass	Yes Compliant with Green Buildir Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg Pass Pass
Best Environmental Practice PVC TVOC Emissions Fechnical Performance Slip Resistance Fire Resistance (Floor) Fire Resistance (Walls) Other Residual indentation Colour fastness Chemical resistance Flexibility	AS 4586 Wet Pendulum (Appendix A) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate AS 5637.1 Cone Calorimeter Average specific extinction area ISO 24343-1 ISO 105-B02, Method 3 - ISO 24344, Method A	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg Pass Pass Good resistance Pass	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg Pass Pass Good resistance	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg Pass Pass Good resistance	Yes Compliant with Green Buildin Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg Pass Pass Good resistance
Best Environmental Practice PVC TVOC Emissions Technical Performance	AS 4586 Wet Pendulum (Appendix A) Oil Wet (Appendix D) AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate AS 5637.1 Cone Calorimeter Average specific extinction area	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg Pass Pass Good resistance	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg Pass Pass Good resistance Pass	Yes Compliant with Green Building Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg Pass Pass Good resistance Pass	Yes Compliant with Green Buildir Council low VOC emission rates P2 R9 ≥ 4.5kW/m² ≤ 750%.min Group 1 < 250m²/kg Pass Pass Good resistance Pass

Manufactured under accredited ISO 9001 quality and ISO 14001 environmental management systems

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All Armstrong Flooring products must be installed in accordance with the relevant Australian and/or New Zealand applicable standards and the Armstrong Flooring Installation Instructions.

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