# **Quantum®**

Technical Data

#### **Product Classification**

Type of floor covering	ISO 10581	Homogeneous sheet vinyl	
Wear Class	ISO 10581	Type I	
Classification (Use Area)	ISO 10874	Commercial: 34 (Very Heavy) Light Industrial: 43 (Heavy)	
Warranty*	Commercial - available upon request	15 years	

\*All warranties are in addition to any rights consumers may have under Australian and New Zealand consumer laws. Terms and conditions apply - for full information in respect to the scope of the commercial warranty, contact your Armstrong Flooring representative.

#### **Physical Properties**

Manufactured in	_	Australia	
Polyurethane reinforced	-	Yes PUR	
Colours (Standard)	-	13	
Overall thickness	ISO 24346	2.0mm	
Surface texture	-	Lightly embossed	
Roll width	ISO 24341	1.83m	
Roll length	ISO 24341	20m	
Coverage/roll	-	36.6m²	
Product weight/m <sup>2</sup>	ISO 23997	3.0kg/m²	

#### Installation

To current AS/NZS 1884 and	Full stick, reverse sheets, he
Armstrong Flooring Installation	weld or seambond seams
Instructions - Homogeneous	
Vinyl Sheet Flooring	

#### Sustainability

GreenTag GreenRate	-	GreenRate Level A
Best Environmental Practice PVC	-	Yes
TVOC Emissions	_	Compliant with Green Building Council low VOC emission rates

### **Technical Performance**

Slip Resistance  AS 4586 Wet Pendulum (Appendix A) Oil Wet (Appendix D)  Fire Resistance (Floor)  AS ISO 9239-1 Critical Radiant Flux (CHF Value) Smoke Development Rate  AS 5637.1 Cone Calorimeter Average specific extinction area  Colour fastness  ISO 105-B02, Method 3  ≥ 6  Residual indentation  ISO 24343-1  Chemical resistance Flexibility  ISO 24344, Method A  Pass  Seam strength  ISO 16906  Pass  Static electrical propensity  EN 1815  Antistatic ≤2kV	recrimed refrontiance			
Critical Radiant Flux (CHF Value) Smoke Development Rate ≥ 4.5kW/m² ≤ 750%.min   Fire Resistance (Walls) AS 5637.1 Cone Calorimeter Average specific extinction area Group 3 < 250m²/kg   Other Colour fastness ISO 105-B02, Method 3 ≥ 6   Residual indentation ISO 24343-1 ≤ 0.1mm (av)   Chemical resistance - Good resistance   Flexibility ISO 24344, Method A Pass   Castor chair ISO 4918 Pass   Seam strength ISO 16906 Pass	Slip Resistance	Wet Pendulum (Appendix A)		
Cone Calorimeter Average specific extinction area  Cother  Colour fastness  ISO 105-B02, Method 3  ≥ 6  Residual indentation  ISO 24343-1  Chemical resistance  Flexibility  ISO 24344, Method A  Pass  Castor chair  ISO 4918  Pass  Seam strength  Flexibility  Articlatic COLV	Fire Resistance (Floor)	Critical Radiant Flux (CHF Value)		
Colour fastness         ISO 105-B02, Method 3         ≥ 6           Residual indentation         ISO 24343-1         ≤ 0.1mm (av)           Chemical resistance         -         Good resistance           Flexibility         ISO 24344, Method A         Pass           Castor chair         ISO 4918         Pass           Seam strength         ISO 16906         Pass	Fire Resistance (Walls)	Cone Calorimeter		
Residual indentation         ISO 24343-1         ≤ 0.1mm (av)           Chemical resistance         -         Good resistance           Flexibility         ISO 24344, Method A         Pass           Castor chair         ISO 4918         Pass           Seam strength         ISO 16906         Pass	Other			
Chemical resistance - Good resistance  Flexibility ISO 24344, Method A Pass  Castor chair ISO 4918 Pass  Seam strength ISO 16906 Pass	Colour fastness	ISO 105-B02, Method 3	≥ 6	
ISO 24344, Method A   Pass	Residual indentation	ISO 24343-1	≤ 0.1mm (av)	
Castor chair ISO 4918 Pass Seam strength ISO 16906 Pass	Chemical resistance	-	Good resistance	
Seam strength ISO 16906 Pass  Apticipation COLAV	Flexibility	ISO 24344, Method A	Pass	
Section States of the	Castor chair	ISO 4918	Pass	
Static electrical propensity EN 1815 Antistatic ≤2kV	Seam strength	ISO 16906	Pass	
	Static electrical propensity	EN 1815	Antistatic ≤2kV	

## Accreditation

Manufactured under accredited ISO 9001 quality, ISO 14001 environmental and ISO 45001 OHS management systems

All specifications are current as at date of publication and may be changed without notice. For current and complete specifications please visit armstrongflooring.au or armstrongflooring.co.nz
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.

Variations may occur between samples, photographic images, and batches in terms of colour, shade, pattern or similar.

