







300 x 600mm 52430 (matt) P2



450 x 900mm 52435 (matt) P2 52440 (textured) P5





300 x 600mm 52432 (matt) P2



450 x 900mm 52437 (matt) P2 52442 (textured) P5



Technical Specification

	Properties	Test Method	Required Value	Value	Applies to
	Water absorption	ISO 10545-3	≤ 0.5%	0.10%	Full range
	Determination of dimensions	ISO 10545-2	Length and width 0.6% Thickness 0.5% Edge straightness 0.5% Surface flatness 0.5%	Complies with standards	Full range
o v	Breaking strength	ISO 10545-4	≥ 1300 N	Complies with standards	Full range
	Modulus of rupture	ISO 10545-4	≥ 35 N/mm	45.6 N/mm	Full range
	Abrasion resistance	ISO 10545-6	Max 175mm3	Complies with standards	Full range
	Slip resistance (oil wet ramp test)	DIN 51130	N/A	R10 - Matt R11 - External	Matt, External
ķ	Slip resistance (wet pendulum test)	Wet pendulum test	N/A	P5 - Textured P2 - Natural	Natural, Textured
	Chemical resistance	ISO 10545-13	Minimum UB	Complies with standards	Full range
	Origin	N/A	N/A	ltaly	Full range
	Shade variation	N/A	N/A	V3	Full range



Packing Information

Tile description		Quantity per box	Quantity per m2		Quantity per pallet	
Size (mm)	Texture	Pieces	Pieces	Weight	m2	boxes
300 x 600	Matt	6	5.56	20.13 kg	43.20	40
450 x 900	Matt Textured	3	2.47	24.22 kg	38.88	32



As ColorTile cannot control the conditions under which these products are manufactured, the specifications supplied should be considered as suggested guidelines only and are subject to batch variation. The information contained in these specification sheets should not be considered a warranty, expressed or implied, including, but not limited to, a warranty of merchantability or fitness for a particular purpose.

To the maximum extent permitted by law, ColorTile will not be responsible for damages of any nature resulting from the use or reliance upon the information contained in this data sheet.

No express or implied warranties are given in respect of any specification provided herein other than those that cannot be excluded under the Australian Consumer Law.

