

DuPont™Tyvek® Supro / Supro Plus

Properties NZ Building Code E2/AS1 and NZS2295:2006	Test Method	Requirement	DuPont™ Tyvek° Supro / Supro Plus(2506B)
Surface Absorbency	AS/NZS4201:6	≥150gsm	Refer to Codemark
Water Resistance	AS/NZS4201:4	100mm/24hrs	Pass
Water Vapour Resistance	ASTM E96-B	-	< 0.3MN.s/g
Shrinkage	AS/NZS4201:3	< 0.5%	Pass
pH Extract	AS/NZS1301.421S	5.5-8.0	Pass
Mechanical Strength Edge Tear (MD & CD) Tensile (MD & CD)	TAPPI T470 NZS/AS1301:448S	70N & 55N Tensile Strength	305N & 254N 6.3kN/m & 5.0kN/m
Flammability	NZS/AS1530.2	≤ 5	Pass
Resistance to UV UV Exposure	ASTM G154 -	≥ 85% strength -	Pass 120 Days
2.3.2 Absorbency	Туре	R1/R2	Refer to Codemark
Wind Speed	-	Extra High	Pass
Weight / size	-	-	148gsm/1500mm

Test results shown represent roll averages. Individual results may vary either above or below averages due to normal manufacturing variations, while continuing to meet product specifications.

For more information about DuPont™ Tyvek® Building Envelope Systems, please visit us at www.Construction.Tyvek.com

All technical information set out herein is provided free of charge and is based on technical data which DuPont believes to be reliable. It is intended for use by persons having skill, at their own discretion and risk. The handling precaution information contained herein is given with the understanding that those using it will satisfy themselves that their particular conditions of use present no health or safety hazards. Since conditions of product use are outside of our control we make no warranties express or implied in relation thereto and therefore cannot accept any liability in connection with any use of this information. Nothing herein is to be taken as a licence to operate under, or a recommendation to infringe any patents.

DuPont Performance Building Solutions

Australia

Toll-free: 1800-252-997

New Zealand

Toll-free: 0800-65-8080

Copyright Notice:

