## DuPont<sup>™</sup> Tyvek<sup>®</sup> Supro/Supro Plus DATA SHEET

DuPont<sup>™</sup> Tyvek<sup>®</sup> Supro is a fire retardant synthetic underlay recommended for use as a self-supporting roof underlay. It is made by laminating a spun-bonded high density polyethylene (HDPE) to a non-woven polypropylene sheet. This provides a strong weather resistant barrier with excellent water vapour permeability and UV resistance.

DuPont<sup>™</sup> Tyvek<sup>®</sup> Supro Plus has an integrated tape system for ease of in-situ edge sealing.

## **Features and Benefits**

- Self-supporting synthetic roof underlay can be installed without support for spans up to 1200mm
- 1.5m wide covers more area per sheet with less number of overlaps
- No shrinkage allowing no maximum run length on installation
- Non kraft based may be exposed to rainfall during installation without affecting future durability or performance

Properties NZS 2295:2006	Test Method	Requirement	DuPont™Tyvek® Supro/Supro Plus	
Water Vapour Resistance	ASTM E96-B	≤ 0.5MN s/g	< 0.3MN s/g	
Absorbency	AS/NZS 4201:6	≥150gsm	Refer to Codemark	
Resistance to Water Penetration	AS/NZS 4201:4	≥100mm/24hrs	Pass	
Moisture Shrinkage	AS/NZS 4201:3	< 0.5	Pass	
pH Extract	ASNZS 1301.4215	>5.5 and <8.0	Pass	
Mechanical Strength Edge Tear (MD & CD) Tensile (MD & CD)	TAPPI T470 ASTM D882	≥150N & ≥130N ≥3kN/m & ≥ 2.5kN/m	305N & 254N 6.3kN/m & 5.0kN/m	
Flammability	NZS/AS 1530.2	≤ 5	Pass	
Resistance to UV	ASTM G155	≥ 85% strength	Pass	
Additional Information				
NZS 2295:2006 Classification	Self Supporting Synthetic Roof Underlay			
Wind load zone	Extra High			
UV Exposure	Up to 120 days			

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.

## **Product Specification**

Description	Product Code	Roll Size	Area	GSM
DuPont™ Tyvek® Supro	702500	1500mm x 50m	75m <sup>2</sup>	140gsm
DuPont™ Tyvek® Supro Plus	702501	1500mm x 50m	75m <sup>2</sup>	140gsm



The colour PINK and Pink® are registered trademarks of Owens Corning used under license by Tasman Insulation New Zealand Ltd (Tasman). Batts® is the registered trademark of Tasman Insulation. This document supersedes all previous versions and may have been superseded; is a guide only and the purchaser should ascertain the suitability of this product for the end-use situation intended and when used in conjunction with other products; and is provided without prejudice to Tasman standard terms of sale. Tasman retains the right to change specifications without prior notice. Refer to pinkbatts.con.z or consult Tasman for further information. Do not use this product for any application not detailed in this document. All claims about this product are subject to any variation caused by normal manufacturing process and tolerances. The liability of Tasman and its employees and agents for any errors or omissions in this document or otherwise in relation to the product is limited to the fullest extent permitted by law. Except where the consumer acquires the goods for the purposes of a business, any rights a consumer may have under the Consumer Guarantees Act are not affected.

Copyright © 2017 DuPont. The DuPont Oval Logo, DuPont 1<sup>M</sup>, and Tyvek <sup>®</sup> are trademarks or registered trademarks of E.I. du Pont de Nemours and Company or its affiliates. All rights reserved. K-16156 5/17



