DuPont[™] **Tyvek**[®] **UV Facade Tape** (upgraded formulation)

Technical Datasheet

Product Description & Application

Black single-sided acrylic tape with high UV resistance and excellent bonding properties. Even if designed for sealing DuPont™ Tyvek® UV Facade overlaps, penetrations and joints, Tyvek® UV Facade Tape is a universal high tack all weather UV resistant tape for stronger sealing of walls and roofs with excellent aging and outdoor performance.

Specifications

PROPERTY	VALUE
Stylename	1312F
Base weight	ca. 390 gr/m² (without interliner)
Peel adhesion (DIN EN 1939)	ca. 25 N/25mm
Support fabric	high UV-stabilized Polypropylene
Temperature range	from -40 °C to +100 °C

Features and Benefits

- Product is designed for the building industry. DuPont™ Tyvek® UV Facade Tape has a high immediate tack and excellent adhesion onto Tyvek® UV Facade and a wide range of plastic materials (e.g. non-woven, film,..).
- Users must check that the Tyvek® UV Facade Tape is suitable for the support (adhesion, chemical compatibility, staining, ...).
- The resistance to ageing, water, humidity, environmental cycling and chemicals is excellent.
- The recommended application temperature is >-5 °C. The application should be done on a dry and clean surface (no dust, no grease, no solvent,).
- Conditions: store rolls in their initial packaging, with their long edge vertical, in a clean and dry place.
- Storage temperature between +10 °C & +30 °C.

DuPont de Nemours (Luxembourg)S.à r.l. L - 2984 Luxembourg E-mail: tyvekinfo@dupont.com Tel. +352 3666 5885

www.building.dupont.co.uk

Date: January 06, 2020

This information corresponds to our current knowledge on the subject. It is not intended to substitute for any testing you may need to conduct to determine for yourself the suitability of our products for any application other than the application as specified herein. This information may be subject to revision as new knowledge and experience becomes available. Since we cannot anticipate all variations in actual end-use conditions, DuPont makes no warranties and assumes no liabilities in connection with any use of this information for applications other than the application as specified herein. Nothing in this publication is to be considered as a license to operate under or a recommendation to infringe any patent right. Product safety information is available on request. This data sheet is a printed document and is valid without signature.

