

SC2078 Tyvek® 1622 E

DuPont™ Tyvek®, Textile packaging for Museums and Art Galleries **The ideal material for the protection of your objects.**

In long-term storage, packaging made of DuPont™ Tyvek® proves its resistance again and again. Durable, extremely abrasion, puncture and tear resistant, Tyvek® can be used with much versatility, as an interim layer, wrapping or dust protection for transportation or archiving.

What is Tyvek®?

Tyvek® is a unique material from DuPont made of pure polyethylene fibres, and forms a remarkable tough protective yet breathable substrate. Tyvek® contains no binders, fillers or colouring agents.

Features of Tyvek®:

- Extremely tough yet light
- Protective
- Water and moisture resistant
- Breathable
- Lint and contamination free
- Flexible
- Very soft and smooth, no damage to delicate surfaces
- Can be processed, cut sewn, washed, welded, etc...

As well as:

- Easy handling (available in small rolls, tags, labels and envelopes)
- Naturally bright white
- Recyclable

What is Tyvek®?

- Tyvek® ensures your artwork is safely protected during transportation or storage.
- Tyvek® is environmentally friendly. It saves weight, storage space and costs.
- Do not take unnecessary risks;
- ensure your valuable objects are appropriately protected with Tyvek®

PRODUCT SPECIFICATION

FEATURES:	ANTISTATED, MICROPERFORATED
CUSTOMER END-USE / MARKET:	INDUSTRIAL GARMENTS
PRODUCT:	TYVEK®
STYLE/NOMINAL BASIS WT.:	L 1622E 41.5 g/m²
MERGE:	15121
PRODUCT UNIT:	MILL ROLL
EFFECTIVE DATE:	December 2004
USE EXCEPTION:	

PROPERTY	UNIT	NOMINAL	OBSERVED		TEST METHOD
			VALUES (99.7 % Range)		
			Low	High	DuPont
Unit weight	g/m ²	41.5	39.0	44.0	DIN EN ISO 536 (96) ¹⁾
Thickness	µm	145	80	215	DIN EN 24534 (93) ²⁾
Tensile (MD)	N/5cm	82	68	96	DIN EN ISO I3934-I (99) ³⁾
Tensile {XD}	N/5cm	72	55	90	DIN EN ISO 13934-I (99) ³⁾
Tear resistance (MD)	N	20.0	13.0	26.0	DIN EN ISO 9f173-4 (97) ³⁾
Tear resistance (XD)	N	15.5	11.5	19.5	DIN EN ISO 9073-4 (97) ³⁾
Mullenburst	kPa	315	250	380	ISO 2758 (01)
Surface stability Crockmeter (S side)	Strokes	-	3		SP-QA-911 AATCC TM8
Surface stability Crockmeter (R side)	Strokes	-	4		SP-QA-911 AATCC TM8
Surface resistivity (rough side)	1og10(r)	9.80	9.10	10.50	EN 1149-1 ³⁾⁴⁾
Surface resistivity (smooth side)	1og14(r)	9.85	8.95	10.75	EN 1149-1 ³⁾⁴⁾

NOMENCLATURE:

- 1) Sample size 100 cm²
- 2) Surface 2 cm², pressure 100kPa
- 3) Modified for conditioning
- 4) 23°C, 25% rH

INTERPRETATION

The product characteristics and properties given in this Product Specification were determined by relevant test methods through statistical sampling of the product following its manufacture. Mill rolls are sampled uniformly across their width (Usually 12 samples/mill roll) to calculate the roll average. Observed value ranges are estimates only .for 99.7% of the product based upon roll averages, except for thickness, which is based on individual measuring points. Test method variance (equipment, analyses, ...) is included in the observed values. Other sampling plans and test methods might give different values.

DEFINITIONS

FEATURES:	Typical description of product characteristics.
CUSTOMER END-USE:	A generic term for the principal process for which a product is suited.
MARKET:	A generic term for an ultimate utilization of a product in consumer goods.
USE EXCEPTION:	A rejected use; a limitation on the utility of a product in some category, phase or aspect within the established customer-use(s) or end-use(s).
STYLE, MERGE:	Product designations.
PRODUCT UNIT:	The single quantity or unit of finished product to which nominal and range apply.
NOMINAL:	The intended numerical value of a property to be achieved by the production process, for every product unit made.
OBSERVED VALUE:	A particular value of a test result.
TEST METHOD:	A specific set of apparatus, materials and protocols to produce one test result.

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For a revised version, please contact your Regional DuPont Representative.

Product safety information is available on request. This information corresponds to our current knowledge on the subject. It is offered solely to provide possible suggestions for your own experimentation. It is not intended, however, to substitute for any testing you may need to conduct to determine for yourself the suitability of our products for your particular purposes. 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. Nothing in this publication is to be considered as a license to operate under or a recommendation to infringe any patent right.

TYYEK® L 1622E melts at 135° C. It is therefore not heat resistant and not fire resistant.

The miracles of science - DuPont de Nemours (Luxembourg) S.A.r.l.

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