

DuPont™ Tyvek®

PROTECTIVE PACKAGING

Typical properties of soft structure Tyvek® for Art Packaging

	1622E	1443R
Basis weight acc. DIN EN ISO 536(96) in g/m ² ⁽¹⁾	41,5	43
Thickness acc. DIN EN ISO 534(05) in µm	145	145
Hydrostatic Head ⁽⁵⁾ acc. DIN EN 20811(92) in cmH ₂ O	/	85
Tensile MD ⁽⁴⁾	82 ⁽³⁾	44 ⁽²⁾
Tensile XD ⁽⁴⁾	72 ⁽³⁾	38 ⁽²⁾

The values given correspond to mill roll averages results or individual test specimens, which are both obtained in our laboratories and indicative.

⁽¹⁾ sample size 100 cm²

⁽²⁾ Tensile DIN EN ISO 1924-2(95) in N/2.54 cm modified for speed & gauge length

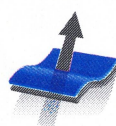
⁽³⁾ Tensile MD EN ISO 13934-1(99) in N/5 cm modified for conditioning

⁽⁴⁾ MD is machine direction, XD is cross direction

⁽⁵⁾ Rate of use 60 cm/min

Tyvek® style 1622E is perforated.

Tyvek® styles 1622E and 1443R are recommended by DuPont for the packaging and transport of paintings and sculptures. They are pH neutral, lint-free and these styles make sure that condensation can escape and protect from external damage.



Breathable



Protects from dust



Smooth



Light



Very resistant



Reusable



Recyclable

Product safety information is available upon request. This information corresponds to our current knowledge on the subject. It is offered solely to provide possible suggestions for your own experimentations. 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.

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