# **DuPont**<sup>TM</sup> **Tyvek**<sup>®</sup> PROTECTIVE PACKAGING

## Typical properties for protective packaging applications

### **Hard structure Tyvek®**

	1025D	1057D	1073D	1082D	1025B	1051B	1059B	1071B	1073B
Weight g/m²	42,5	55	75	105	43	64,4	64,4	74,6	74,6
Antistatic	•	•	•	•					
Corona treated	•	•	•	•					
Compliant to food contact regulations*					•	•	•	•	•
Compliant to European Pharmacopea* (EP) 6th edition							•		•

#### **Soft structure Tyvek®**

	1622E	1422A	1443C	1443R	1473R	1560K	1580K	3430M	3460M	3480M
Weight g/m²	41,5	41,5	42,4	43	72	58	81	40	60	83
Antistatic	•	•		•	•					
Corona treated				•	•					
UV-stabilized						•	•	•	•	•
Metalized								•	•	•
Compliant to food contact regulations*			•							
ATEX certified		•								
Micro-perforated	•									

## Laminated or coated Tyvek®

	2407P	2405P	2581K	2462C	2473L	2058C
Weight g/m²	83	120	195	161	184,6	61
Antistatic				•	•	
Corona treated				white side only	•	•
UV-stabilized			•	•	•	
Metalized						
Heat-sealable						•

<sup>\*</sup> Statement is available upon request.



**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.

#### www.packaging.tyvek.com

DuPont de Nemours (Luxembourg) S.àr.l.

L-2984 Luxembourg Tel.: +352 3666 5589 Fax: +352-3666 5021

