# **Material information**

## **DuPont™ Tyvek® 2462-C**





#### **Description:**

Tyvek® 2462-C is an antistatic bilaminate (white side HDPE/grey side- SBPP). This style possesses statically dissipative properties and UV inhibitors, which offer increased protection from UV damage. The material is both water vapour-permeable and water-repellent. Unlike materials with natural fibres, it does not absorb water. Tyvek® 2462-C is light, has an outstanding strength-weight ratio and also offers protection from a large number of chemicals/oils and environmental influences.

### **Physical properties:**

<b>Dimensions</b> Surface weight Thickness	<b>Value</b> 161 g/m² 660 my	Test method ASTM D-1777 TAPPI T-410
Strength Tensile strength Tensile strength Elongation at rupture max. Resistance to perforation Tear resistance	>350 N (MD/CD) >220 N/5cm (MD/CD) >15% (MD/CD) >206 kPa >35 N (MD/CD)	ASTM D1682 ASTM D882 ASTM D882 (%elongation at rupture) ASTM D3420 (Spencer puncture) ASTM D1117
Barrier Water column Water vapour permeability Electrostatic dissipation	>75 cm >1,600 g/m² - 24 hours 2.5*10 <sup>9</sup> ohm	AATCC 127 ASTM E-96 method B EN1149-1

## **Application:**

This dimensionally stable style possesses a high degree of resistance and has been developed for use as packaging material in the automotive sector. Tyvek® 2462-C can also be used in a large number of other areas. It is used, for example, in the reusable packaging market or is used to manufacture protective hoods, whether indoors or outdoors.

Tyvek® is a registered trademark of DuPont™. Only DuPont™ manufactures Tyvek®. The statements made are true to the best of our knowledge. They do not absolve the user from the need to carry out practical testing of the material. Source: DuPont™ Luxembourg Co. KG All rights reserved.