

Material information

DuPont™ Tyvek® 1442-R





Description:

Tyvek® 1442-R has a water-soluble antistatic layer on both sides. Thanks to additional corona treatment, this style can be adhered and printed on better. The material allows moisture to escape, is pH-neutral and is water-repellent. Tyvek® 1442-R is extremely tear-resistant and enormously flexible. This lightly structured style has a soft surface that protects the products to be covered from damage.

Physical properties:

Dimensions Surface weight Thickness	Value 43 g/m² 145 my	Test method DIN EN ISO 536 DIN EN ISO 534
Strength Tensile strength Resistance to perforation Tear resistance	44/38 N/2.54cm (MD/XD) 365 kPa 11.2/11 N (MD/XD)	DIN EN ISO 1924-2 ISO 2758 ISO 4674-A2
Barrier Water column Water vapour permeability	75 cm	ISO 811

Application:

Owing to its flexible and soft structure, Tyvek® 1442-R is used to produce protective suits. In industry, this style is used for protective hoods for robots, for example. Since Tyvek® 1442-R consists of white, reflective, light and reusable material, it is even laid out under orange trees to reflect sunlight in order to support the maturation process of the underside of the fruit.

HINDERMANN GmbH & Co. KG I Industriestraße 6 I 33129 Delbrück I Germany Tel.: +49 (0) 5250 / 9857-0 I E-mail: info@hindermann.de I Internet: www.hindermann.de