

Technical Data Sheet Filtration Products

Attributes & Properties

Name: BG1560 / 985L INTREPID® Filtration Media

Color: White

Basis Weight: 3.6 ounces per square yard

(122 grams / square meter)

Efficiency: 75%

TSI Model 8130 automated filter tester with 0.1 µm count median diameter

NaCl particles at 85 liters per minute.

Air Permeability: 68 cubic feet of air/minute per square foot of media

(0.5 cubic meter of air / second meter of media)

Textest FX 3300

Thickness:

0.150 inches

(3.81 millimeters)

Testing load of 0.025 psi (172.4 Pascals)

Inside Core: 6.75 inches
Diameter (4.74 millime

(171 millimeters)

1400 Holcomb Bridge Road Roswell, Georgia 30076-2199 Phone: 770-587-8000 www.kcprofessional.com

[♦] Unless otherwise noted, the material described in this document is available for commercial sale and sold with a limited warranty. Kimberly-Clark Corporation and/or Kimberly-Clark Worldwide retains all intellectual property rights to this material, including trademarks and trade names. If the material described is defined as developmental, the material properties are estimates only and are not warranted by Kimberly-Clark Corporation.



Technical Data Sheet Filtration Products

Attributes & Properties

BG1560Y / 985L INTREPID® Filtration Media page 2

Roll Length: 180 linear yards

(165 linear meters)

Roll Diameter: 48 inches

(1.22 meters)

Slit Width Tolerance: +1/8, -1/8 inch

(+3 mm, - 3 mm)

Roll Labeling Information:

Slit Roll Label Powerpack Label

Slit roll number Powerpack number

Product name and description
Production date
Production date
Production date
Production date
Production date

Basis weight
Slit width
Roll length
Slit width
Slit width

Roll weight Total square yards in the powerpack
Country of origin Total linear yards in the powerpack

Country of origin

Production Reference: SPEC-12166

_

[♦] Unless otherwise noted, the material described in this document is available for commercial sale and sold with a limited warranty. Kimberly-Clark Corporation and/or Kimberly-Clark Worldwide retains all intellectual property rights to this material, including trademarks and trade names. If the material described is defined as developmental, the material properties are estimates only and are not warranted by Kimberly-Clark Corporation.