

# Technical Data Sheet Filtration Products

### Attributes & Properties

Name: PL1350A INTREPID® Filtration Media with Antimicrobial

Additive

Color: White

Basis Weight: 3.25 ounces per square yard

Range 3.15 to 3.35 ounces per square yard

(110 grams / square meter)

Range 107 to 113 grams per square meter

Efficiency: 68.0 %

Range 65% - 70%

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

NaCl particles at 85 liters per minute.

Air Permeability:

Target: 280 cubic feet of air/minute per square foot of

media

(Range: 260-300 cubic meter of air / second per square meter of

media)

Textest FX 3300

Thickness: 0.06 - .08 inches

Inside Core: 6.75 inches

Diameter (171 millimeters)



## Technical Data Sheet Filtration Products

## Attributes & Properties

#### PL1350A INTREPID® Filtration Media with Antimicrobial Additive

page 2

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

900 linear yards Roll Length:

(822.96 linear meters)

Roll Diameter:

42 inches

(1066.8 millimeters)

estimated

Slit Width Tolerance: +1/8, -1/8 inch (+3 mm, -3 mm)

Slit width tolerance measured at the outside of the roll, under tension.

Powerpack Label

Air Entering Side: The air entering side of the filter media faces the core.

Cardboard headers, full stretch wrap coverage, multiple Packaging:

slit rolls of the same width may be packaged together into

a Powerpack

Roll Labeling Information:

Slit Roll Label

Powerpack number

Slit roll number

Product name and description Product name and description

Production date Production date Basis weight Basis weight Slit width Roll weight Roll length 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-32991

Revision: DJ 7/16/2024

Ounless 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.