

Nonwoven Substrates

Kimberly-Clark PROFESSIONAL* **Exceptional** Workplaces[•]

Product Data Sheet

Attributes & Properties⁰

Name:	513H INTREPID® Filtration Media	
Color:	White	
Basis Weight:	 2.00 ounces per square yard Range 1.95 to 2.15 ounces per square yard (67.8 grams / square meter) Range 66.1 to 72.9 grams per square meter 	
Efficiency:	50 - 52 % Minimum 45.0 % TSI Model 8130 automated filter tester with 0.1 μm count median diameter NaCl particles at 85 liters per minute.	
Air Permeability:	170 – 245 cubic feet of air/minute per square foot of media (0.86 – 1.24 cubic meter of air/second per square meter of media) Textest FX 3300 Labotester III	
Inside Core: Diameter	3.0 inches (76 millimeters)	

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

⁶ 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.



Attributes & Properties⁰

513H INTREPID® Filtration Media page 2 of 2

Roll Length:	860 linear yards (786 linear meters)
Roll Diameter:	28 inches (711 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.
Air Entering Side:	The air entering side of the filter media faces the core.
Packaging:	Cardboard headers, full stretch wrap coverage, multiple slit rolls of the same width may be packaged together into a Powerpack

Roll Labeling Information:

Slit Roll Label Slit roll number Product name and description Production date Basis weight Slit width Roll length Roll weight

Production Reference: PPSU- 00204

Revision: NJZ 08/08/2013

⁶ 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.