



COMPARISON QUESTIONS	PRODUCT ONE	PRODUCT TWO	PRODUCT THREE
<p>POLYMER TYPE AATCC 20 (Fiber identification)</p>	<p>Antron® nylon Type 6,6 nylon</p>		
<p>FIBER SHAPE AATCC 20 Fiber Cross Section Modification Ratio (MR)* <i>(The greater the MR value, the more surface area for dirt to attach)</i> *MR guideline: Performance <1.5 MR</p>	<p>Four Hole Hollow Filament MR <1.5</p>		
<p>TEXTURE RETENTION ASTM D5417 Vetterman Drum or ASTM D5252 Hexapod Drum: Minimum rating 3.0 Use CRI TM-101 Reference Scale Rating 5 = No Texture Change Rating 1 = Severe Texture Change</p>	<p>INVISTA Performance Standard for Antron® Nylon Minimum 3.0</p>		
<p>SOIL RESISTANCE AATCC 189 Initial Fluorine Level Min. 500 ppm** Fluorine Durability Level Min. 400 ppm** After 2 HWE* *AATCC 171 (HWE) Hot Water Extraction **(ppm) parts per million by weight</p>	<p>Initial Fluorine Level: min. 500 ppm FI⁻ Fluorine Level after 2 HWE: min. 400 ppm FI⁻</p>		
<p>STATIC CONTROL AATCC 134 <3.5kV with Min. 5 HWE* *AATCC 171</p>	<p>Integrated Antistatic Filament Warranted for Life of Carpet</p>		
<p>STAIN RESISTANCE AATCC 175* <i>Min. 8, if staining is important</i> <i>Min. 6, if staining is a concern</i> AATCC 138 (Shampoo Test) <i>Determines stain-resist treatment durability</i> *Use AATCC Red Dye 40 Scale Rating 10 = No Stain Rating 1 = Severely Stained</p>	<p>Antron Lumena® solution dyed nylon Stain Rating ≥8 in Loop Construction Following HWE</p>		