

# P527 DORY SOLID + PFP

PROVISIONAL TECHNICAL DATASHEET 24/03/2025



COMPOSITION (ASTM STANDARD ±3% TOLERANCE)		WEIGHT (±5% TOLERANCE)	WIDTH (+3% / -2% TOLERANCE)	COURSES	WALES																																								
<b>84%</b> RECYCLED POLYESTER	<b>16%</b> ELASTANE HIGH-CHLORINE RESISTANCE	210 g/m <sup>2</sup>	149 cm	44 / cm	26 / cm																																								
		6.2 oz/yd <sup>2</sup>	58.5 inches	112 / inch	66 / inch																																								
<b>DIMENSIONAL CHANGE OF FABRIC AFTER HL AATCC 135</b> (1 wash, normal cycle at 41-degree Celsius, tumble dry low)		<b>max -5%</b> WIDTH		<b>max -5%</b> LENGTH																																									
<b>RESISTANCE TO PILLING</b> ASTM D 3512-RANDOM TUMBLE AT 30 MINUTES PHOTOGRAPHIC RATING STD		<b>4.0 to 4.5</b>																																											
<b>ULTRAVIOLET PROTECTION FACTOR (U.P.F.)</b> AATCC 183		<b>50+</b>																																											
<table border="1"> <thead> <tr> <th colspan="4">SOLID</th> <th colspan="4">PFP</th> </tr> </thead> <tbody> <tr> <td colspan="2"><b>115%</b> WIDTH (min 98% - max 132%)</td><td colspan="2"><b>155%</b> LENGTH (min 132% - max 178%)</td><td colspan="2"><b>95%</b> WIDTH (min 81% - max 109%)</td><td colspan="2"><b>145%</b> LENGTH (min 123% - max 167%)</td></tr> <tr> <td>30%</td><td>50%</td><td>70%</td><td>30%</td><td>50%</td><td>70%</td><td>30%</td><td>50%</td><td>70%</td><td>30%</td><td>50%</td><td>70%</td></tr> <tr> <td>0.2-0.9</td><td>1.0-2.2</td><td>2.3-4.5</td><td>0-0.5</td><td>0.6-1.4</td><td>1.4-2.5</td><td>0.7-1.4</td><td>1.8-3.2</td><td>4.5-8.0</td><td>0.0-0.1</td><td>0.9-1.3</td><td>1.8-2.6</td></tr> </tbody> </table>						SOLID				PFP				<b>115%</b> WIDTH (min 98% - max 132%)		<b>155%</b> LENGTH (min 132% - max 178%)		<b>95%</b> WIDTH (min 81% - max 109%)		<b>145%</b> LENGTH (min 123% - max 167%)		30%	50%	70%	30%	50%	70%	30%	50%	70%	30%	50%	70%	0.2-0.9	1.0-2.2	2.3-4.5	0-0.5	0.6-1.4	1.4-2.5	0.7-1.4	1.8-3.2	4.5-8.0	0.0-0.1	0.9-1.3	1.8-2.6
SOLID				PFP																																									
<b>115%</b> WIDTH (min 98% - max 132%)		<b>155%</b> LENGTH (min 132% - max 178%)		<b>95%</b> WIDTH (min 81% - max 109%)		<b>145%</b> LENGTH (min 123% - max 167%)																																							
30%	50%	70%	30%	50%	70%	30%	50%	70%	30%	50%	70%																																		
0.2-0.9	1.0-2.2	2.3-4.5	0-0.5	0.6-1.4	1.4-2.5	0.7-1.4	1.8-3.2	4.5-8.0	0.0-0.1	0.9-1.3	1.8-2.6																																		
<b>CARE LABELLING CODES</b>																																													

## CERTIFICATIONS



CU1004128GRS-2023-00035481



21CX00135  
CENTROCOR



UPF 50+

**CREORA**  
Highclo

Highclo</