The COOLEY Group

PRODUCT SPECIFICATION

Standard

Revision Date: 5-26-09

Ref: 5-21-07 By: LSR

1.0 STYLE

2.0 COATED FABRIC

CoolPro® RPP36

Metric

2.1	Thickness (±10%)		36	mil	0.91	mm	
2.3	Type of Coating	Polypropylene					
2.4	Coating Distribution	50 / 50					
3.0 MECHANICAL PROPERTIES			<u>Standard</u>		<u>Metr</u>	<u>ic</u>	ASTM TEST METHODS
3.1	Breaking Strength	Warp (MD)	275	lbs	1220	N	D751A
		Fill (TD)	250	lbs	1110	N	
3.2	Tear Strength	Warp (MD)	70	lbs	311	N	D751B (mod)
		Fill (TD)	70	lbs	311	N	
3.3	Wide Width Strength	Warp (MD)	150	lbs/in	262	N/cm	D4885
		Fill (TD)	125	lbs/in	219	N/cm	
3.3	3.3 Hydrostatic Resistance			psi	2.4	MPa	D751A
3.4	3.4 Puncture Resistance			lbs	1330	N	FTMS 101C, 2031
3.5 Ply Adhesion			40	lbs/2 in*	178	N/5 cm*	D751 (mod)
3.6 Dimensional Stability			1	% max	1	% max	D1204
3.7 Low Temperature			-40	° F	-40	оС	D2136
3.8 Abrasion Resistance (H18 / 1 kg)			5,000	cycles	5,000	cycles	D3884
3.9 Stress Crack Resistance			3,000	hrs	3,000	hrs	D1693
3.10 UV Resistance (black)			35,000	hrs	35,000	hrs	G154
3.11 Ozone Resistance (100 pphm / 14 days)			No Cracks		No Cr	acks	D1149
4.0 FAC	TORY SEAM PROPE	RTIES					
4.1 Bonded Seam Strength			200	lbs	890	N	D751, NSF Mod.
4.2 Peel Adhesion			20	lbs/in*	35	N/cm*	D413

COMMENTS

 Ply Adhesion and Peel Adhesion testing may result in a film tearing bond (FTB) if the strength between layers is greater than the strength of the material itself.

A variety of standard widths and colors are available including NSF 61 certified material. Contact Cooley Engineered Membranes.

The information contained herein or that is supplied by us, or on our behalf, is based upon data obtained through our own research and is considered accurate. However, No Warranty is expressed or implied regarding the accuracy of this data, the results obtained from the use thereof, or that any such use will not infringe upon any patent. This information is furnished upon the condition that the person receiving it shall evaluate its suitability for the specific application.