The COOLEY Group

PRODUCT SPECIFICATION

Standard

Revision Date: 5-27-09
Ref: 5-21-07

By: LSR

1.0 STYLE

2.0 COATED FABRIC

CoolPro® RPP60

Metric

2.0 COA	TED FADRIC		<u> Otariu</u>	aru	IVICU	10	
2.1	Thickness (±10%)		60	mil	1.5	mm	
2.3	Type of Coating		Polypropylene				
2.4	Coating Distribution	50 / 50					
3.0 MECHANICAL PROPERTIES			<u>Stanc</u>	<u>lard</u>	Met	<u>ric</u>	ASTM TEST METHODS
3.1	Breaking Strength	Warp (MD)	300	lbs	1330	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	
3.4 Hydrostatic Resistance			350	psi	2.4	MPa	D751A
3.5	3.5 Puncture Resistance			lbs	1330	N	FTMS 101C, 2031
3.6 Ply Adhesion			40	lbs/2 in	178	N/5 cm	D751 (mod)
3.7 Dimensional Stability			1	% max	1	% max	D1204
3.8 Low Temperature			-40	° F	-40	° C	D2136
3.9 Abrasion Resistance (H18 / 1kg)			10,000	cycles	10,000	cycles	D3884
3.10 Stress Crack Resistance			3,000	hrs	3,000	hrs	D1693
3.11 UV Resistance (black)			35,000	hrs	35,000) hrs	G154
3.12 Ozone Resistance (100 pphm / 14 days)			No Cr	acks	No C	racks	D1149
4.0 FAC'	TORY SEAM PROP	ERTIES					
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.

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