

 PASTEL Corporation





PASTEL Corporation

TECHNICAL DATA SHEET

REPORT ISSUED DATE : 2011-08-24

ENGINEER IN CHARGE : BJ, Park

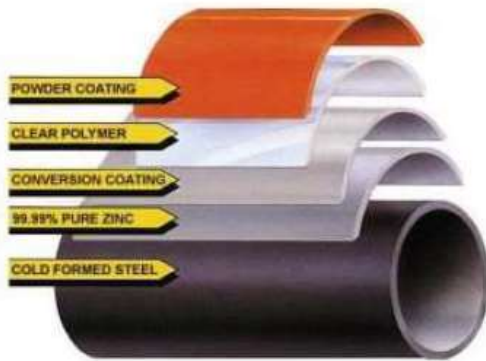
TEST REPORT

PROPERTIES	TEST METHOD	UNIT	RESULT
Total Thickness		mm	0.85
Total Weight		g/m ²	978
Tensile Strength (Grab)	FS # 191 5100	lbf	
Tensile Strength (Cut Strip)	FS # 191 5102	lbf / inch	320 / 260
Elongation	FS # 191 5102	%	17 / 24
Tear Strength (Tongue)	FS # 191 5134	lbf	70 / 40
Tear Strength (Trapezoid)	FS # 191 5136	lbf	
Adhesion Strength	FS # 191 5970	lbf / inch	19 / 15

REMARK

Product Name :
Product Spec : 0.85mm x 1.67M
Fabric Spec : 1000 23*23
Production Date : 2011.08.15
Operating Line : C-3

Quality Construction : Steel Frame



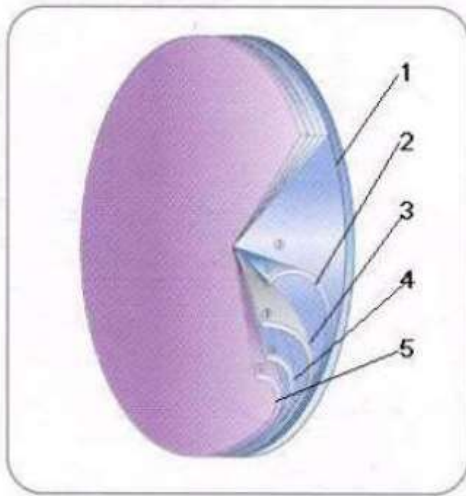
We Use Only the Best Quality Materials In Our Frames

- Teflon Power Coating
- Clear Polymer Sealant
- Conversion Coating
- 99.99% Pure Zinc For Galvanization
- Cold Formed Steel For Extra Strength

- Translate:

Quality Construction : Liner

[admin](#) February 21, 2013 [Featured Posts](#)



We use the best materials and chemicals in our Legacy Pool Liners and we add more than anyone else! Five Layers Of Protection

1. Inner Laminated Layer

- PVC Base
 - Anti Bacterial Agent
 - Antifungal Agent
2. Inner dip coated layers

- PVC Base
 - Bonding Agent
 - Interlocked Coating
3. Poly Woven Fabric

- 100% Polyester
 - 1000 denier
 - 20 Strands Vertically
 - 20 Strands Horizontally
4. Outer dip coated layers

- PVC Base
 - Bonding Agent
 - Interlocked Coating
5. Outer Laminated Layer

- PVC Base
- UV Inhibitors
- Antifungal Agent

