



PAPLAR™ Polymeric Paper

■ One Side Coated

■ Uncoated

■ Both Side Coated



SALES ENQUIRIES

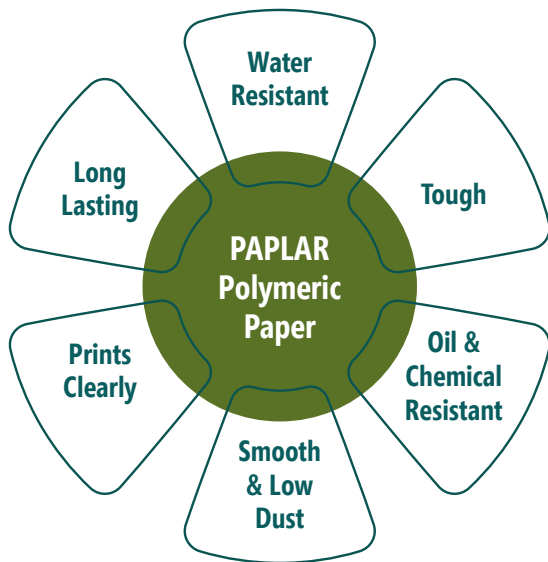
pfb.info@srf.com


SRF
Packaging Films Business

PAPLAR Polymeric Paper

SRF's PAPLAR's Polymeric range is a co-extruded white matte film which appears like paper. Produced at our state-of-the-art facility with high level of process controls at every step of production, it is a unique combination of properties of film and paper. It is so easy to print

just like paper while resistant to water and tear, just like films. This unique combination makes it suitable to use in unlimited applications right from tags, posters, maps, children books, menu cards and much more. It is available in coated and non-coated variants.



Product Range			
	Uncoated	One Side Coated	Both Side Coated
Printable Surface	Both Side	One Side	Both Side
Surface Appearance	Matte	Matte	Matte
Printing Technique	Oil Based Offset Screen Printing	UV Offset Flexo	UV Offset Digital

PAPLAR Polymeric Paper



Water Resistant	PAPLAR NTR being water resistant is ideal for outdoor applications/ advertisements
Tough	Being non-tearable makes it rough and tough to handle and use in stringent industrial environments
Oil & Chemical Resistant	Being resistant to oils and chemicals it can be used to display vital information on equipment using lubes and oils

PAPLAR Polymeric Paper



<p>Smooth & Low Dust</p>	<p>PAPLAR NTR has very low levels of dust on its surface as compared to paper, making it suitable for use as labels on food packages</p>
<p>Long Lasting</p>	<p>Suitable for books, menu cards, calendars, maps, guides and manuals, photo albums</p>
<p>Prints Clearly</p>	<p>Can be printed as clearly as paper, making it suitable for printing bar codes for product identification</p>

Disclaimer

The information contained herein is to be used only as a guideline for using PAPLAR Polymeric Paper. The specifications and characteristics mentioned are based on reliable test procedures. Users of this product should make independent assessment of their own for its suitability to their end use. SRF Ltd. does not offer any guarantee on the results and does not accept any liability arising out of the use of the information contained herein.