

Specially designed, new generation EPDM face compound

Suitable for high quality UV printing

Features

- Specially dedicated EPDM surface designed for all UV applications
- Provides maximum resistance to swelling and embossing with UV inks and washes
- Faster sheet release and easy clean up
- Tough and stable compressible layer for high resistance to smashes and edge marking
- Excellent half tone reproduction and ink transfer coverage
- High density, durable Carcass for minimum residual elongation, controlled gauge loss and long life



Specially designed, engineered and created with our innovative fabric constructions. Manufactured in-house by our team of textile technologists.

Printing Surface

	Colour	Red
	Surface Finish	Fine Ground & Buffed
	Surface Roughness (Ra)	0.7 µm
	Surface Roughness (Rz)	5 µm
	Ink Compatibility	UV Inks



Imprint PrintUV : microscopic view

Physical Properties

	Thickness	1.96 mm
	Construction (No. of Fabric layers)	3 Ply
	Total Hardness	77 Shore A
	Compressible Layer	Closed Cell
	Compressibility @180N	190 µm
	Elongation @ 500N/50mm	≤ 0.75%
	Tensile Strength N/50mm	≥ 4000
	Identification Lines	Blue & Green

The specifications and information mentioned herewith are for information purposes and in no way contractually binding. Mahalaxmi Rubtech Limited reserves the right to change and/or modify them without prior notice.



® Mahalaxmi Rubtech Limited

YSL Avenue, Opp. Ketav Petrol Pump, Polytechnic Road, Ahmedabad-380015, India

Phone: +91-79-40008000 Fax: +91-79-40008030 Email: imprint@mrtglobal.com Web: www.mrtglobal.com