ROTOGRAVURE PRINTING SLEEVE



The innovation-driven Rotogravure Printing Sleeve is designed for Rotogravure Printing. It is manufactured by using a special elastomer for coating rubber impression rollers in rotogravure printing in the presence of water or alcohol-based inks. The technology-driven sleeves have been instrumental in optimizing the efficiency of the Packaging industry.

QUALITY ALWAYS MATTERS!

Unique Features

- Special blend compound with anti-static properties to ensure static discharge
- Homogenous hardness across the width
- Excellent rebounding power
- Excellent chemical bonding
- Excellent compound for background printing & halftone printing
- Excellent resistivity against toluene, Mek, all solvents, all ink, etc. For Consistent printing results
- Consistent printing results
- Highly resistant to the edge cuts

Application:

- Ideally manufactured to coat printing impression rollers for paper and cardboard with water or alcohol-based inks
- Rotogravure Printing

Industry: Printing, Packaging **Colour Available:** Black

Quality is the hallmark of our range of Rotogravure Printing Sleeves! A stringent "Quality Policy" in place enables us to produce our range in line with the industry standards. It's the quality that makes us the best in the domain and sets precedents for our competitors!



