

ROP GRADE

For Large area coverage and embossing



Product Overview

General properties

This grade is ideally suitable for book binding, Foiling on PVC, Coated substrate, Resins and laminated surfaces

Main Applications

Flexible plastic substrates such as PVC, Pyroxylin, Vinyl and imitation leather.
All types of coated paper, Rough paper and laminated surfaces.

Key features

ROP's is an easy release system and heavy adhesive system coat makes it an ideal for large area printing and embossing.

Technical information

- | | |
|-----------------------|---|
| Shades availability | - ROP Grade is available in a limited range of Gold and Silver shades |
| Operating temperature | - Platen - 100 to 130 degree Celsius (Die face) |
| Resistance property | - scratch resistance, Moisture resistance, Alcohol resistance approved Washing resistance , High UV resistance and oil resistance. |
| Characteristics | - High performance foil, No peel of with cello tape No oxidation otherwise no black spots after labeling |
| Storage conditions | - Temperature 18 to 35 degree Celsius and 35 to 70% relative humidity |
| Toxicity | - ROP Grade is classed on Non-toxic meeting Stringent legislation of numerous national and international industry standards including ICP Ms Method EN 1122 by ICP Ms ASTM - D 3421:75 |

www.rasikfoils.com

141Kms,Delhi-Agra bypass road,Near alwar railway bridge,Krishna nagar,Mathura (U.P),India 281004
Phone +91-565-2423365 Mobile +91-9927022764