

R-777 GRADE For Plastics



Product Overview

General properties

Excellent release and adhesion strength make it an ideal choice for plastics substrate. No black spots, No glittering, Very good scratch resistance, Moisture resistance, Washing resistance and oil resistance.

Main Applications

This is mainly used on wall clock frames, U.V coated paper and rough cardboards

Key features

Easy release and excellent bond strength with plastics make it suitable for wall clock frames.

Technical information

- | | |
|-----------------------|---|
| Shades availability | - Gold and Silver colour |
| Operating temperature | - Metal dies - 90 to 135 degree Celsius
Silicon rubber dies - 135 to 155 degree Celsius |
| Resistance property | - scratch resistance,
Moisture resistance,
Washing resistance
and oil resistance. |
| Storage conditions | - Temperature 18 to 35 degree Celsius
and 35 to 70% relative humidity |
| Toxicity | - R-777 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