PS-8 GRADE (Reverse) For Plastic Beads



Product Overview

General properties

A standard product for plastic beads and plastic rings. It also gives mirror reflection on reverse side after stamping. PS-8's release and its aggressive adhesives make it a famous foil which is particularly suitable for foiling on all types of laminated surfaces.

Main Applications

Reverse hot stamping applications, Laminates including matt films, Dry and uncoated papers & boards

Key features

PS-8 adhesive is a very high performance reactive adhesive and is ideal for foiling on matt surfaces.

Technical information

Shades availability - Gold and silver colour

Operating temperature - platen - 95 to 135 degree Celsius

cylinder - 100 to 140 degree Celsius rotary - 135 to 180 degree Celsius

Resistance property - Water resistance, washing resistance,

Detergent resistance, Petrol resistance, Oil resistance, Plasticizer migration, No black spots otherwise no oxidation

Storage conditions - Temperature 18 to 35 degree Celsius

and 35 to 70% relative humidity

Toxicity - PS-8 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