WE OFFER SUPERIOR PERFORMANCE INKS FOR GRAVURE AND FLEXOGRAPHIC APPLICATIONS

SS Polymer & Films offers a complete range of specialized coatings and high-performance printing inks for Gravure & Flexographic (surface & reverse) printing applications. The ink solutions we offer are cost-effective, have excellent strength, better half-tone reproductions, gloss, and consistency.

ADDRESS

2nd Floor, 11, Jogabai,Okhla, New Delhi – 110025, INDIA

CONTACT US

marketing@sspolyfilms.co www.sspolyfilms.co **ABOUT**

SS POLYMER & FILMS

A fast-growing global consulting group offering cutting-edge solutions to the Printing & Packaging Industry world over.





OUR PRODUCT RANGE

2) GRAVURE INKS

a. Solvent Based

- PU Based Ink for reverse printing on Polyester & BOPP under the LamiBronze series gives excellent bond strength and printability with low gsm coatings.
- LamiGold Series of Inks a common PU Based inks for Polyester/BOPP/PVDC Coated substrates.
- POLY PRINT Series for surface printing is available for various applications and end-use.
- Heat Shrink Inks: The range of Inks for Shrink PVC and OPS Substrate has excellent shrink properties.

1) FLEXO INKS

a. Solvent Based

- Low Viscosity High Strength Inks for various substrates having Excellent Deep Freeze & Light Fastness Properties.
- CI Flexo has sharp prints at printing speeds of 350 meters per minute.
- Woven Sacks Inks for printing on untreated PP/HDPE/LDPE with excellent adhesion and tape test.

b. Water Based

 Ammonia-free Water Based Inks for PP/LDPE with printing speed up to 1 m/min. with excellent wet rub resistance. Best in class products, versatile and more cost effective

3) SPECIALITY COATINGS

Anti-Skid Coatings: For applications on polyester/PVC/Paper/Aluminium Foil giving excellent Anti-Skid properties and increasing the COF by up to 20% used for stacking Polyester Bags and paper plates used in airplanes etc.

- Anti-Static Coatings:
 Generally used on PVC substrate.
 Avoids static electricity formation.
 Surface resistivity of fewer than 12
 Ohms can be achieved.
- Heat Seal Coatings for Polyester to Paper/Polyester/Foil.
- Over Print Varnishes: For Heat, Fat, and Oil resistance for the poly surface.

OUR RECENT ADDITIONS

1) Extrusion Lamination Inks

 LAMIGOLD EXE & LAMIGOLD EXV: Suitable extrusion lamination with PP and LDPE substrate with excellent bond strength. As these inks do not require any BASE or PRIMER COATING for bonds, making them highly economical to use.

2) Heat Transfer Inks

 These Inks are to be printed on Polyester and transferred on difficult to print PP/LDPE surface with a low transfer temperature of 270 deg. Centigrade. These Inks do not require any base release coat or top coat, making them a step ahead of the generally available products.

3) Conductive Inks

 Conductive Silver Paste Inks for Flexo, Gravure & Silk Screen Printing methods used in electronic circuits and RFID antennas.



Contact us:

marketing@sspolyfilms.co

www.sspolyfilms.co