

- Gravure Polyester Lamination Inks
- Flexo Poly Inks ( For PP, LD, HM, LDPE, HDPE Bags)
- Gravore PVC Shrink inks
- HDPE & PP Woven sack flow lnks
- Online flexographic Woven sack Cement Inks
- Waterbase Printing Ink

- Gravure BOPP Extrusion Lamination Inks
- Flexo/Gravure Poly Deep Freeze Inks (Surface Printing)
- GR HR FOIL INK
- Gravure HR Paper Infos
- Flexo / Gravure Poly Two Pack Ink





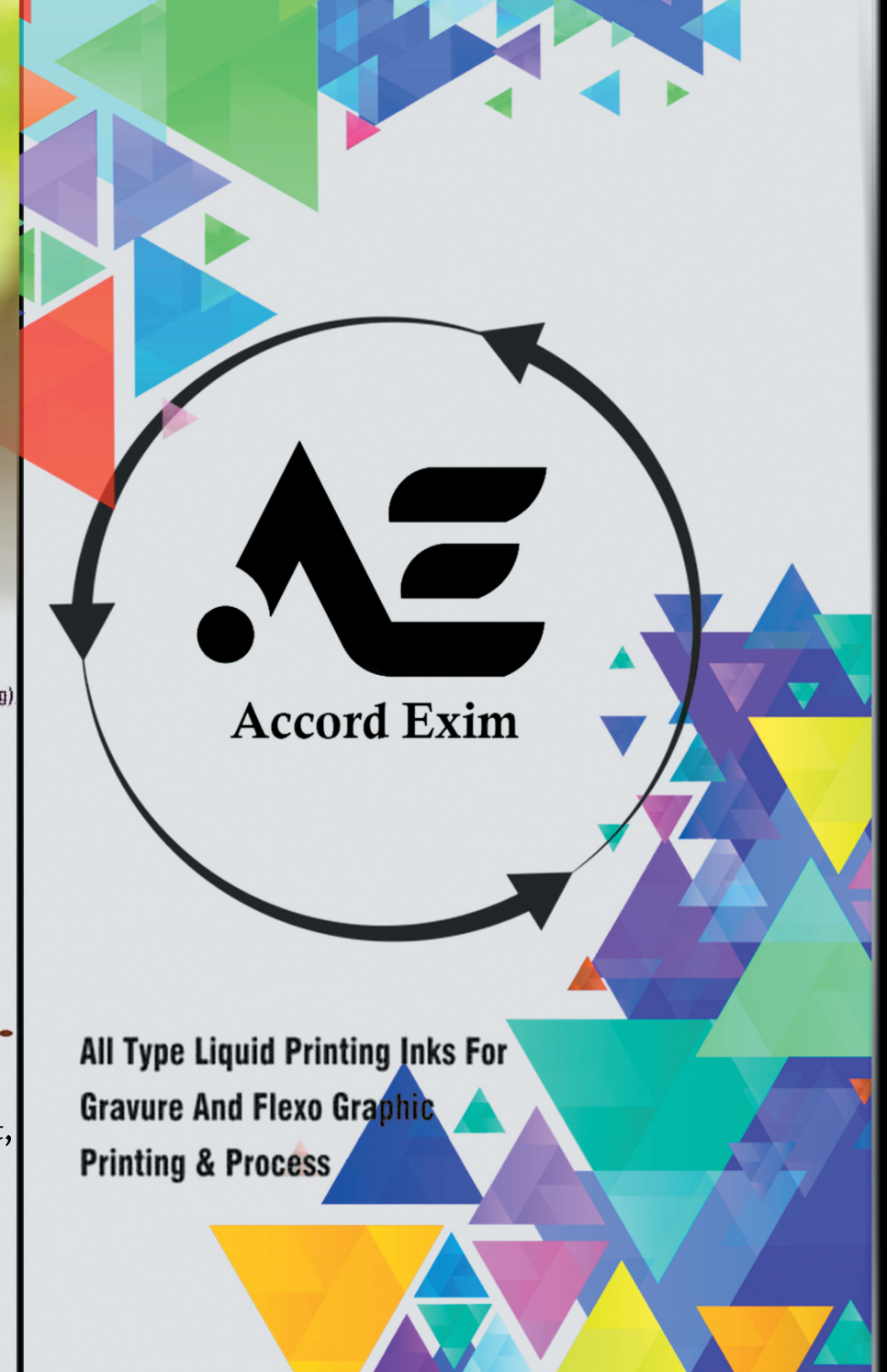




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# Company's Profile

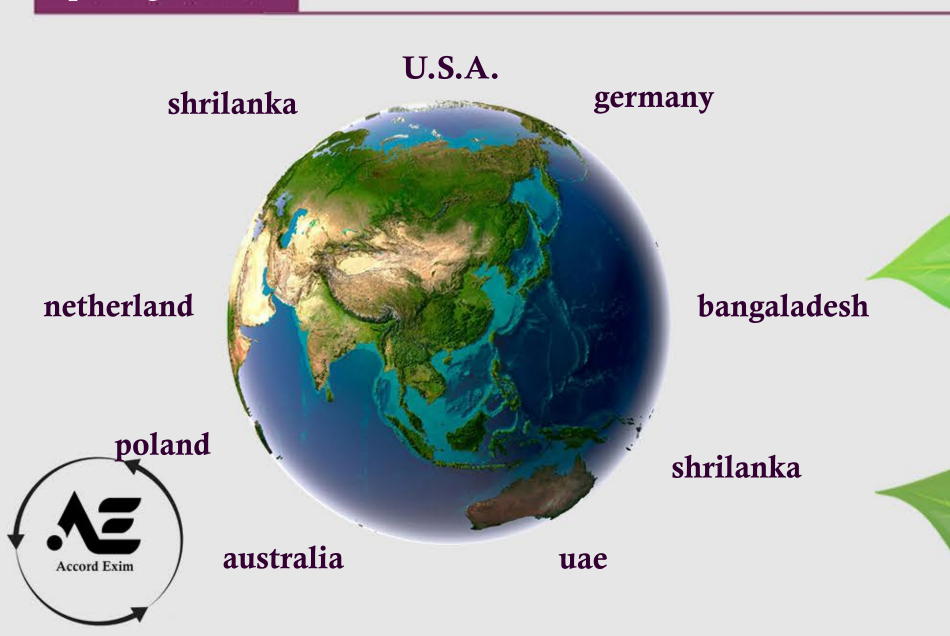
## About us

Accord Exim is the India's leading manufacturer- exporter for all type of printing inks in Rajkot, India. We provide service for last 10 years in the field of all type of flexo and gravure inks. During our service offerings, we have always ensured that the services rendered are extremely affordable and bring value to our patrons. This client-first approach that we have interwoven to the very fundamental service philosophies have helps us keep our client happy and satisfied with each transaction.

## **Our Mission**

Our missions is to maximize customer satisfaction by understanding their needs and provide them with good quality. products lasting solution & services consistently commensurate to customers requirements. maintain & expand long term client relationships. sky inkbelieves that business is a by product of reltionship. our business is based on client reltionships that are established over period of time rather than a project based execution approach.

## exporting countries



## **Based on Printing Process**

## **Gravure Inks**

#### O Toluene Base

- Poly Amide Base
- PU Base
- VINYL Base
- Acrylic Base

#### Alocohol Base

- Poly Amide base
- PU Base
- NC Base
- PVB Base
- Acrylic Base

## Flexo Inks

#### o Toluene Base

- Poly Amide Base
- NC Base
- PU Base
- Acrylic Base

#### Alocohol Base

- Poly Amide base
- ~ PU Base
- NC Base
- PVB Base
- ~ Acrylic Base

#### Water Base

Acrylic Base

## **Based on Application**

### Surface Application

- Polyamide
- NC
- Acrylic
- PVB

#### **Reverse Application**

- NC
- PU
- Acrylic
- PVB
- Vinyl

## **Based on Solvent System**

#### Solvent Base Inks

#### Alcohol Base (Toluene Free)

- Polymaide
- NC
- PU
- PVB
- Acrylic

#### Toluene Base

- Polyamide
- NC
- PU
- Acrylic
- Vinyl

### **o** Water Base

- Acrylic



## Flexo/Gravure Poly Deep Freeze Inks (Surface Printing)

## **Description:**

skyfreeze Inks are Deep Freeze & Fat Resistant inks for high quality Surface printing applications. Optimized to givebest printing results. skyfreez Inks are exclusively formulated with high Molecular weight, nonmigrating plasticizer resins.

End Use: skyfreez Inks are designed especially for printing on Milk packages and Bread wrappers and General Food Packages.

Printing Substrates: LDPE (Treated > 38 Dynes)

Application: Dairy Products, Water Pouches and Deep Freeze products.

Features: Superior quality Heat resistant Highly reliable Deep Freeze and rub resistance.

### Special Features:

- Excellent Deep Freeze resistance
- Excellent Fat Resistance
- Good Printing Stability
- Good Blocking resistance
- Excellent adhesion
- Good scuff resistance & slip properties: Could be further enhanced by Employing TIL Slip & Scuff Additive
- Excellent solvent release, enabling high press speeds to be used
- Designed to exhibit a low coefficient of friction
- May require some adjustments with very cold temperature climates









## **GR HR FOIL INK**

## Description:

Heat Resistant Inks for Aluminum Foil

We formulate and offer a quality range of Foil HR inks that is processed using quality raw material to make it in accordance with the industry standards. These inks are extensively used for surface printed application for their heat resistance attributes. Our offered ink is highly suitable for surface printing aluminum foil and NC based surface printing application.

Widely used for gravure & flexo printing process in pharmaceutical, paper bags, chocolate and food wrapper and laminate pouches (coated polyester only) industries; these inks are highly appreciated by our clients. Suitable for blister foil, normal foil, chromo paper, glassine, metalized paper and CC pet; we also have capability to customize these inks are per the requirements of our clients.

Print Substrate: Blister foil, Normal foil, Chromo paper, Glassine, Metallized paper, CC PET.

## Application:

- Pharmaceutical
- Paper bags
- Chocolate and food wrapper
- Laminate pouches (coated polyester only)

### **Products Feature:**

- Excellent printability and re-solubility
- High color strength
- High heat resistance property (220\*C)
- Excellent scuff resistance

## Suitable for speed from 50 M/M to 350 M/M







## **Gravure PVC Shrink inks**

### DICRIPTION:

For Reverse printed / Surface printed application on flexible films

We have brought qualitative PVC Film Printing Inks for esteemed clients across the globe. Leveraging on the industrial expertise, potentiality, commitment of employed professionals, we have manufactures finest quality printing inks. Stringent quality measures are followed in the manufacturing process and even prior to its dispatch at client end, the inks are inspected on various quality parameters. The ink finds application for PVC shrink sleeves, twist wraps and film for excellent print finishing.

Features: Thermally stable Seamless finish Resistant to wear and tear.

**Application:** Label printing Milk pouches, Oil pouches, fruit juices, mineral water, detergents, shampoos. For hot pack process and pasteurization process for fruit juice.



Product Features: Excellent printability at various speeds Excellent half tone reproduction Excellent mileage Excellent nail resistance Substrates: Applicable on Shrink PVC & PET Shrink.

Suitable for speed from 50 M/M to 250 M/M

Colour Range: Besides standard process and standard colors, matching can be made available.



## **HDPE & PP woven sack flow Inks**

Description: Sky Woven Sacks Ink

Surface Printed Application On HDPE Woven Sacks Specially For Fertilizer Grade Packing, Suitable For Roll To Bag And Bag To Bag Printing Application Fertilizer Packing (Roll To Bag And Bag To Bag Printing), Can Also Be Used On HDPP Untreated Substrate Print Process Flexo Print Substrate Untreat And Treated HDPE Key Product Feature Good Printability And Re-Solubility High Color Strength Immediate Adhesion On Treated And Un-Trea ted Substrate HDPE Good Nail And Scuff Resistance

Application: Woven sack printing (Roll to bag and bag to bag printing)



Print Substrate: Untreat and Treated HDPP, Fertilizer packing.

Product Features: Good printability and re-solubility, High color strength, Immediate adhesion on treated and un-treated substrate, Good nail and scuff resistance.

Reducing Systems: Sky Woven Sacks Reducer

Retarder: N-Butanol





## Online flexographic woven sack Cement Inks

### **DESCRIPTION:**

We are the best provider of woven sack Inks and Ordinary Cement Inks which is ideally formulated forfabric. Our scratch resistant products form a hard, quick setting film on the fabric. These are available in superior varieties and shows great color strength in printing. We provide highly reliable and superlative products which are available at the most economical market range.

Application: For Cement Bag

#### **Product Features:**

- Advanced quality
- Sharp Printability
- High Strength
- Good scratch Resistance
- Confirms to Global Standards and specifications
- Suitable for Printing on Untreated and treated HDPE / PP Woven sacks
- Excellent Gloss

This ink is specially formulated for corona treated PP/HDPE fabric. It forms a hard, quick setting film on the fabric with high gloss and scratch resistance. It shows great color strength in printing. It gives excellent tape test results on treated fabric. The recommended reducer for this ink is wow REDUCER. It is available in all conventional shades.

## **Waterbase Printing Ink**

We are offering Water base Paper ink that is suitable for printing on various types of paper and boards. Mainly used in flexo printing process, these inks find application for general purpose, corrugated cartons and paper bags. These inks are highly appreciated for resistance to heat, weather proof, excellent color strength and brilliant printability.

Print Process : Flexo

Print Substrate: Paper (Coated and Uncoated), Kraft paper

### **Key Features:**

- Good Ink transfer
- Rapid drying
- High color strength
- Good opacity









## **Gravure BOPP Extrusion Lamination Inks**

### **DESCRIPTION:**

Description: SKYEXTR BOPP LAM Series is a range of Optimally Pigmented Gravure Ink System, for reverse printing on BOPP. The system has a solvent Balance optimized to give best results at high press speeds. Due to excellent resin optimization, skyextr BOPP LAM Series of inks are eminently suitable for Reverse printing of the BOPP film for PP Extrusion lamination to PP Woven Sacks. A very fast growing business segment for packaging of food grains, fertilizers etc. skyextr BOPP LAM Series is exclusively formulated with specially selected resin system, which Provides excellent bonding with Extruded PP. End Use: BOPP Reverse Printing and Extrusion Lamination with Molten PP resin with PP Woven sacks.

Application: Good Doctor blade life

### Special Features :

- Excellent printability and solubility
- Higher bond strengths
- Extremely low solvent retention / low odors
- Inks use only approved inputs and are suitable for food packaging
- Suitable for retort and boil in bags with addition of hardener
- Confirm to International standards and specifications
- Extremely stable and excellent reusability feature resulting in less wastage
- High productivity due to higher press speeds then conventional inks

Lower inventory due to common ink system

## Suitable for Speed from 60 M/M to 300 M/M

### **PRINTING SUBSTRATES:**

Transparent BOPP Film (Corona treated > 38 Dyne/cm)



