

॥ श्री ॥



JAGANNATH COLOUR INKS
PRIVATE LIMITED

Redefining
Excellence
in **Every**
Drop of
Ink.





| About Us

Jagannath Colour Inks Pvt. Ltd. is a leading manufacturer of Flexographic and Gravure Printing Inks, proudly located in Vapi, Gujarat, India. With over 24 years of industry experience, the company has thrived under the visionary leadership of Mr. Dharendra Kumar Indramani Ray.

We are known for our advanced manufacturing capabilities, boasting an annual production capacity of 2,400 tons. Our cutting edge plant utilizes both automated and semi-automated processes ensuring the production of consistently high-quality inks tailored to the varied needs of our esteemed clients.

The Renowned company, **Jagannath Colour Inks** is dedicated to excellence, innovation, and ensuring complete customer satisfaction.



Mission

At **Jagannath Colour Inks Pvt. Ltd.**, our mission is to provide premium-quality inks and 100% genuine service, tailored to meet customer needs. We aim to maximize satisfaction by building lasting partnerships through excellence and a customer-focused approach. As a trusted printing industry partner, we deliver value and innovation to help clients achieve their goals with ease.



Vision

At **Jagannath Colour Inks Pvt. Ltd.**, we deliver innovative solutions and exceptional products to exceed customer expectations. Committed to quality and satisfaction, we prioritize user needs and success in every service we provide. Through innovation and excellence, we aim to build lasting relationships and lead as a trusted name in the printing industry.



Why Choose Us ?

ADVANCE INFRASTRUCTURE:

Leaveraging state of the art facility to enhance production Efficiency and Quality

QUALITY MANAGEMENT:

Ensuring strict quality control process to deliver superior products consistently.

TIMELY DELIVERY:

Commitment to meeting our delivery timelines to support the smooth operation to our client's operations

CUSTOMER CENTRIC APPROACH:

Focusing on understanding and fullfilling our customers unique needs & expectations to build long lasting relationship.



Values



Excellence

Ensuring superior quality in every product and service.



Innovation

Driving progress with advanced technologies and solutions.



Customer Satisfaction

Meeting client needs with dedication and precision.



Integrity

Maintaining honesty and transparency in all our dealings.



Sustainability

Promoting eco-friendly practices for a greener future.



Teamwork

Collaborating to achieve shared goals and deliver excellence.

Key Differentiators

Quality Products

We ensure consistent quality and reliability.

Innovation

We innovate high-performance inks for evolving industry needs.

Operational Excellence

We strive for excellence through efficiency and improvement.

Genuine Service

We deliver reliable, quality service for customer success.

Customer Satisfaction

We prioritize satisfaction with quality and trust.

Customer-Centric Approach

We offer personalized, effective solutions for every client.



Quality Control

At Jagannath Colour Inks Pvt. Ltd., we prioritize quality control throughout the manufacturing process. We carefully check each stage to ensure our inks remain stable and deliver great results. Every batch is thoroughly tested to meet high standards and ensure our customers are satisfied.



01. SHADE MATCHING:

- We craft colors with precision.
- Our team ensures every shade is matched.
- This guarantees colors meet all specifications.

02. COLOUR CONSISTENCY:

- We maintain consistent color quality.
- Each batch is monitored for uniformity.
- This ensures color consistency across production runs

03. QUALITY:

- We uphold the highest quality standards.
- Our production process reflects this commitment.
- This ensures excellence in every product.

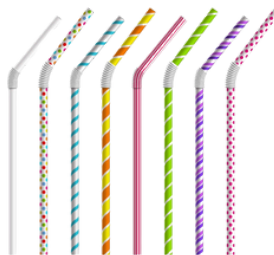
Our Products

Solvent Based Printing Inks

Our Solvent-Based Printing Inks offer excellent adhesion and vibrant colors for diverse substrates. Perfect for flexo and gravure printing, they ensure durability and high performance.



- Gravure Reverse Printing PVC Shrink Inks
- Gravure/Flexo HR Foil Inks
- Gravure Deep Freeze Inks
- Gravure Heat Resistant Corrugate Box Inks
- Gravure Food Based Paper Wrapper Inks
- Gravure Paper wrapper inks (Food Grade)
- Gravure Polyester Lamination Inks
- Flexo HDPE/PP Woven Sacks Inks
- Flexo Tape Tested Inks(Without Corona Treated)
- Flexo/Gravure Poly Inks (LDPE, LD, PP, BOPP)
- Flexo Heat Resistant HDPE/PP Woven Sacks Inks
- Flexo/Gravure Non-woven Sacks Inks
- Flexo Paper/Board Inks



Water Based Printing Inks

Water-based inks are ideal for printing on various films, offering eco-friendly solutions with excellent adhesion and vibrant print quality for versatile applications.

01 PRINT PROCESS
Gravure & Flexography

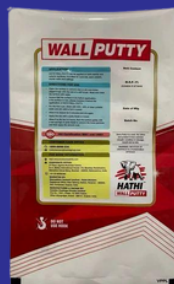
02 PRINTING SIDE
Surface Printing

03 APPLICATION
Tissue paper, Paper cup, Straw, Corrugated box.

04 PRINT SUBSTRATE
Kraft paper, LDPE, PP, HM etc.

Gravure/Flexo poly surface printing inks

These inks are specially formulated for surface printing on various substrates including LDPE, PP, PE etc. It's robust formulation ensures. Excellent adhesion and print quality making it an ideal choice for wide range of packaging applications.



01 PRINT PROCESS
Gravure & Flexography

02 PRINTING SIDE
Surface Printing

03 APPLICATION
Shopping bags, Twist wrapper, Bread packaging.

04 PRINT SUBSTRATE
Printed PP & PE, BOPP, PET, CPP, LDPE

Our Products



Flexo HDPE/PP woven sacks inks

These inks are specifically formulated for surface printing applications on treated or non-treated HDPE & PP fabric. They are versatile, enabling printing on both multicolor manual or online printing machines.

01 PRINT PROCESS Flexography

02 PRINTING SIDE Surface Printing

03 APPLICATION Fertilizer & agriculture bags, Sugar & salt bags, Cement & wall putty bags, Flour, food, seeds & granules bags.

04 PRINT SUBSTRATE Treated and untreated HDPE/PP fabric and PP laminated fabrics.

Gravure Bopp Extrusion Lamination Inks

This ink is specifically formulated for reverse printing using the gravure process, which is then utilized in extrusion lamination on PP woven sacks.



01 PRINT PROCESS Gravure

02 PRINTING SIDE Reverse printing

03 APPLICATION Rice, wheat & pulses bags, Spice, salt & sugar bags, Fertilizer & agriculture bags, Animal & pet food bags.

04 PRINT SUBSTRATE Printing on corona treated (38-42 dynes) BOPP film.



01 PRINT PROCESS Gravure

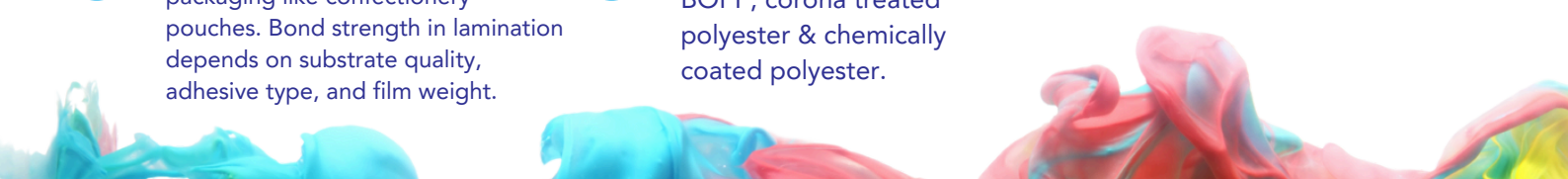
02 PRINTING SIDE Reverse printing

03 APPLICATION These inks are ideal for flexible packaging like confectionery pouches. Bond strength in lamination depends on substrate quality, adhesive type, and film weight.

04 PRINT SUBSTRATE Plain polyester, treated BOPP, corona treated polyester & chemically coated polyester.

Gravure Polyester Lamination Inks

These inks are specially formulated for reverse gravure printing and compatible with solvent-based or solventless adhesives in the lamination process. They ensure optimal performance, superior adhesion, and durability across printing and laminating stages.



Our Products

Flexo Heat Resistant HDPE / PP woven Sacks Inks

This ink is specifically formulated for poly propylene block bottom valve bags. It is heat resistant & has undergone extensive rub & resilience testing. This makes it an excellent choice for packaging applications that require robust & long-lasting performance.



01

PRINT PROCESS
Flexography

02

PRINTING SIDE
Surface printing

03

APPLICATION
Cement bags/chemical bags

04

PRINT SUBSTRATE
Untreated & treated HDPE/PP fabric & PP laminated fabric.



01

PRINT PROCESS
Gravure/Flexography

02

PRINTING SIDE
Surface Printing

03

APPLICATION
Dairy deep freeze products.

04

PRINT SUBSTRATE
LDPE

Gravure Deep Freeze Inks

These inks are formulated to deliver high gloss and low odor retention, making them ideal for both full-tone and half-tone printing. They exhibit excellent resistance to deep freeze, oil, grease, fat, and heat, ensuring durability and quality in various conditions. These properties make them highly recommended for use in dairy and oil packaging films, providing reliable performance and maintaining packaging integrity.

Gravure HR Foil Inks

These inks are specifically formulated for their heat resistance, making them highly suitable for applications involving aluminium foil & NC-based surface printing.



01

PRINT PROCESS
Gravure

02

PRINTING SIDE
Surface printing

03

APPLICATION
Pharmaceutical foil
Paper pouch, Tobacco pouch

04

PRINT SUBSTRATE
Blister Foil, Normal Foil,
Metallized Paper, Chromo Paper

Our Products



Gravure Reverse Printing PVC Shrink Inks

These pvc inks are specifically formulated for reverse printing on flexible films, primarily intended for non-lamination applications. Their unique composition ensures optimal performance & high-quality results providing superior adhesion & durability throughout the printing process.

01 PRINT PROCESS

Gravure

02 PRINTING SIDE

Reverse printing

03 APPLICATION

Shrink wrap labels
PetG bottle shrink label
Pet bottle shrink label

04 PRINT SUBSTRATE

PVC, CELLOPHONE

Special Products



**Gravure Metallic/
Non-metallic Label Inks**



Dry Offset Inks



**Speciality
Metallic Inks**



**Flexo/Gravure
Non-woven**



| Contact Us

For inquiries or more information,
contact us today. We're here to provide
the perfect solutions for your printing needs.



+91 87960 14555 | +91 96627 15362



www.jagannathcolourinks.com



jagannathcolourinkspvtltd@gmail.com



Gala No 15/16, Punamji Industrial Park,
Dharampur Road, Karvad, Vapi-396191.