

CODETRACX

IN THIS ISSUE

MEDIA HIGHLIGHTS

USFDA 510(k) Certification
Mandatory QR Codes on APIs

PRESS RELEASE

Financial Results FY22

INDUSTRY SPOTLIGHT

Pipes & Extruded Plastics:
New Law by the Bureau of Indian
Standards (BIS)

PRODUCT SHOWCASE

Continuous Inkjet Printers (CIJ)
Models: Gir & Sundarban

ABOUT US

Top Clients
Technology
Branches
Capabilities



I believe innovation, research and development are integral to Control Print's mission. To test items with actual consumers, we ensure coordination between the organization's internal functions and customers.

Our investments create key technologies that help us develop new products, services, and business models.

As the market demand for better solutions continues to grow, we also strive to hire people who can bring new ideas and solutions to solve problems encountered by various industrial sectors with our coding and marking solutions.

Shiva Kabra

Joint Managing Director | Control Print Limited

“



CONTROL PRINT RECEIVES USFDA CLEARANCE FOR COMMERCIAL DISTRIBUTION OF SURGICAL MASKS IN THE UNITED STATES

Health Wire: Control Print is the fourth Indian mask manufacturer since the COVID-19 outbreak in 2020 to receive the USFDA 510(k) authorisation, one of the most rigorous regulatory compliances and globally accepted certifications for surgical masks.

The 510(k) certification endows The Mask Lab, a venture by Control Print, the marketing authorisation needed to supply the US healthcare and business community, including the public, with the world's highest quality medical-grade 3 Ply surgical masks to protect from the transfer of microorganisms, body fluids and particulate material. The USFDA 510(k), BIS, CE, and ISO 13485 certifications establish that The Mask Lab's products are safe and effective for human use after extensive third-party testing for engineering performance, sterility, safety, and biocompatibility, attaining legal approval for commercial distribution worldwide.

We are ready to play a key role in restraining the current pandemic and equipping the world to be more prepared for the next similar challenge," says Shiva Kabra, Joint Managing Director at Control Print Limited.

[LEARN MORE](#)

QR CODES ARE MANDATORY ON ACTIVE PHARMACEUTICAL INGREDIENTS (API)

India Infoline (IIFL): In an interview with India Infoline, Shiva Kabra, Joint Managing Director of Control Print Ltd., said, "The Indian Government has made QR Codes mandatory on Active Pharmaceutical Ingredients (APIs) to make the medicine supply chain more secure."

One of the most important parts of the manufacturing and logistics process of industrial and consumer goods, coding and marking systems is a potent tool that is used to print the variable information of the product such as lot size, expiry date, manufacturing date and other related details on the product and on its packaging to provide authentic information to the consumer.

One of the uniqueness of the coding and marking systems is that it also aids the manufacturers in differentiating their brand against cheap counterfeits existing in the market.

The given codes and marks on a particular product make it easy to track the goods from the factory to the last-mile user.

Besides, having the coding and marking systems in place also indicates the manufacturer's seriousness towards brand building, product traceability, increased safety issues, adherence to regulations and focus on quality assurance of the product.

[LEARN MORE](#)



CONTROL PRINT LIMITED REPORTS TOTAL REVENUE OF INR 254.26 CRORES IN FY22

India, May 20, 2022: Control Print yesterday announced its fourth quarter and annual financial results for the fiscal year 2021-22 (FY2022). The company ended FY22 with a total revenue of Rs 254.26 crores, up by 24.8 per cent over FY2021 registering the highest Y-o-Y growth ever. EBITDA for the year stood at Rs 60.43 crores, up by 21.3 per cent. PAT grew by 40.3 per cent to close at Rs 41.24, the company said in a statement.

It also said that Control Print remained a zero-debt company with positive operating cash flow and free cash flow. The company maintained its consistency of nine years by declaring a dividend of Rs 5 (50 per cent of X face value) for FY 2021-22.

In the fourth quarter ending on 31st March 2022, Control Print posted a total revenue from operations of Rs 75.57 crores, thus registering an increase of 22.7 per cent compared to the corresponding quarter in 2021. PBT for the current quarter stood at Rs 15.4 crores, a 39.8 per cent increase over the same period of the previous year.

The total revenue and PAT in the fourth quarter of this year increased by 24.8 per cent and 22.7 per cent, respectively compared to the previous quarter, the

statement added. Regarding the FY2023 outlook of the company, the statement also mentioned that the Indian economy is on its way to quicker recovery and growth post a two-year hiatus. Control Print is bullish about the opportunities in sectors such as healthcare, dairy, steel and metal, pipe, cable, distillery, chemicals, food and FMCG.





BUREAU OF INDIAN STANDARDS (BIS) NEW MANDATE ON PLASTIC MOULDING AND EXTRUSION

On October 12, 2021, the Bureau of Indian Standards (BIS) and the Department of Chemicals and Petrochemicals, Government of India, enforced a new mandate on plastics producers for using the BIS grade raw materials to prevent deceptive practices and consumer protection, protection of human health or safety, and protection of the environment.

For the first time in India, the Bureau of Indian Standards (BIS) seeks to regulate the quality of polymers for their safe use as raw materials and the production of finished products with high-quality standards. The new BIS standard titled "Specification of Polyethylene Material for Moulding and Extrusion" is labelled under Indian standard IS 7328:2020.

The mandatory BIS quality standard applies to polyethylene (PE) material producers for moulding and extrusion. The standard will apply to high-density polyethylene (HDPE), low-density polyethylene (LDPE) and linear low-density polyethylene (LLDPE).

[LEARN MORE](#)

HOW TO CONVEY QUALITY IN EVERY MARK WITH INDUSTRIAL INKJET PRINTERS

Inkjet printing is a type of printing that uses inkjet technology to print text and graphics onto extruded plastic surfaces. It works at high temperatures and has been used for decades in industrial applications.

Furthermore, our special inks facilitate bright, easy-to-read coding on dark and lighter-coloured pipes. Our inkjet printers can also print more prominent marks or more lines of text compared to the rest of the pipe coding techniques. This versatility makes inkjet printing the best pipe extrusion printing technology available. Please take a closer look at our inkjet printers.

Control Print's coding and marking solutions help you improve efficiency by promoting precision, dependability, and versatility. Our inkjet printers use inks that dry quickly and effectively in hot, dusty environments to avoid poor contrast and ink transfer. Our robust printers perform well when faced with harsh environmental conditions such as lubricating oils or high temperatures.

[LEARN MORE](#)



HIGHLIGHTS

“

Versatile and cost-effective inkjet coding and marking solution suitable for nearly every application.

1

Simplicity

They are engineered and designed to be easy to use for operators of all skill levels. New operators can begin using the printer in a few hours, not days or weeks.

2

Built to last

The rugged construction of the stainless-steel design and IP65 protection class does not require any extra care and ensures performance in the harshest conditions.

3

Regional languages

Increase sales, minimize warranty claims and future-proof against regulatory changes by printing in the local language your consumers are comfortable with.

4

Minimal maintenance

They are packed with innovative features that minimize maintenance requirements providing near-zero downtime.

5

Lowest cost of ownership

The overall cost of ownership remains under control and within budget, with the most competitive pricing on consumables and all-inclusive maintenance contracts.

Gir and Sundarban Continuous InkJet Printer



Versatile and cost-effective coding solution suitable for nearly every application.



Solvent-Resistant Touchscreen
with Icon-Based User Interface
.....
Operators learn in hours, not weeks
.....
IP 65 rated, rugged construction

Call for Demo
+91 80974 66782



Scan the code to find
more about GU Printer

Follow us -
f /controlprintindia
in /control-print-its
t /controlprinttd
v /ControlPrintLimited
c controlprint.com

DOWNLOAD





TOP CLIENTS



ABOUT US

Control Print has been India's leading manufacturer of permanent coding and tamper-proof marking systems since 1991. Our digitally-enabled printing solutions, application-specific inks, and wide range of consumables are engineered to meet branding, labelling, variable product information, traceability, quality assurance, counterfeit protection and packaging needs in every manufacturing industry.

We'll guide you through the entire process of choosing the ideal coding and marking systems to integrate with your existing manufacturing process and production lines seamlessly. Let's talk.

TECHNOLOGY

We are proud to be the only 'Make in India' manufacturer of coding and marking solutions.

- Continuous Inkjet Printer
- Thermal Inkjet Printer
- High Resolution Printer
- Thermal Transfer Overprinter
- Large Character Printer
- Laser Printer
- Hot Quick Coder
- Consumables
 - Inkjet Fluids
 - Ribbons
 - Ink Rolls

[LEARN MORE](#)

BRANCHES

- Ahmedabad
- Bengaluru
- Chandigarh
- Chennai
- Delhi
- Guwahati
- Hyderabad
- Jamshedpur
- Kolkata
- Mumbai
- Nalagarh
- Pune

CAPABILITIES

- 100,000+ sq. ft. mfg. facilities
- 15,000+ printers installed
- 2500+ pin codes served (India)
- 1600+ towns/cities (presence)
- 300+ professional field staff
- 30+ years of expertise

HEAD OFFICE

Control Print Limited

C-106, Hind Saurashtra Industrial Estate, Andheri-Kurla Road, Marol Naka, Andheri (E), Mumbai 400059.

EXPLORE INDIA'S #1 CODING & MARKING SYSTEMS

+91 8097-466-782

marketing@controlprint.com

www.controlprint.com

