

SEVENⁱⁱ

SEVEN-11 INDUSTRIES PVT. LTD.

WATERBOND[®]
WATER-BASED PRINTING INKS



India's Leading Manufacturer & Exporter of
Water-Based Flexographic Inks



PRINT
PACKAGING
INKS *Expert*

www.seven11industries.com





Delivering Excellence in Inks Bucket

Welcome to Seven11 Industries — where innovation meets trust in sustainable ink manufacturing.

For over 27 years, we've delivered high-performance printing solutions for the world's evolving packaging needs.

Explore our expertise in Water-based Inks, Solvent-based Inks, Screen Inks, and UV Inks, Coatings & Adhesives, crafted to elevate quality, safety, and sustainability.

CORE STRENGTH



Quality
Conscious



Product
Innovation



Service
Oriented



Cost
Effective



Timely
Delivery



Strong
Supply Chain

QUALITY ASSURANCE

We stringently monitor our manufacturing process at every step to ensure that our inks are stable during entire printing process to achieve high-quality results.



Using Advance
Manufacturing Technology
For Water Based Inks



Dedicated Team Of
Experienced &
Qualified Personnel



Fully Equipped
Quality Control
Laboratory

STATE-OF-ART RESEARCH & Q.C. LAB

Seven11 Industries has a state-of-art research and quality control lab equipped with the latest research and testing equipments to formulate high performance inks with consistent colour matching.



Seven11 WaterBond Inks has two specially formulated inks, ie. Unicon & Bobst 900 Series of Flexographic Surface Printing Inks, addressing several challenges of the Corrugation Industry.

With economic and premium options, these inks provide special features like high pigmentation, good printability, good mileage, low viscosity, sharp printing and no mottling; on automatic & semi-automatic machines on slow & high speed printing, depending on the ink series.

UNICON & UNICON SUPER
Corrugation Printing Inks

Unicon Series : Economic And With Good Printability, Mileage And Cost Effective

Unicon Super Series : High Mileage And High Pigmentation For BOBST Machine

Printing Process : Flexographic Printing

Applications : Surface Printing for Corrugation Industry

Substrates : Kraft Paper and Board

Properties

Rub Resistance	2
Scratch Resistance	2
pH Value (8-9)	2
Water Resistance	3
Gloss	2

Poor - 4 | Good - 3 | Very Good - 2 | Excellent - 1



BOBST 900
High Speed Corrugation Printing Inks

Suitable For Corrugation, Very Low Viscosity, High Strength & Sharp Printing Suitable For BOBST Machine & High Speed Machine

Printing Process : Flexographic Printing

Applications : Surface Printing for Corrugation Industry

Substrates : Kraft Paper and Board

Properties

Rub Resistance	2
Scratch Resistance	2
pH Value (8-9)	2
Water Resistance	3
Gloss	2

Poor - 4 | Good - 3 | Very Good - 2 | Excellent - 1



PAPER PRINTING INKS

Seven11 WaterBond Inks has two specially formulated inks, ie. Lineomatic & Paper Cup Series of Flexographic Surface Printing Inks, addressing several challenges of the Paper Industry.

LINEOMATIC

Maplitho & Thermal Paper Printing Inks

Suitable for printing on Maplitho and Thermal Paper

- Printing Process** : Flexographic Printing
Applications : Surface printing for Rulling Industry
Substrates : Maplitho & Thermal Paper

Properties

Rub Resistance	2
Scratch Resistance	2
pH Value (8-9)	2
Water Resistance	3
Gloss	2

Poor - 4 | Good - 3 | Very Good - 2 | Excellent - 1



PAPER CUP

Normal Kraft as well as Spectra Kraft Printing Ink

Suitable for printing on normal kraft as well as spectra kraft

- Printing Process** : Flexographic Printing
Applications : Surface Printing for Paper Cup
Substrates : Normal & Spectra Paper

Properties

Rub Resistance	2
Scratch Resistance	1
pH Value (8-9)	2
Water Resistance	3
Gloss	2

Poor - 4 | Good - 3 | Very Good - 2 | Excellent - 1



PAPER PRINTING INKS

Seven11 WaterBond Inks has two specially formulated inks, ie. Paper Bag & Tissue Paper Series of Flexographic Surface Printing Inks, addressing several challenges of the Paper Industry.

PAPER BAG

Paper Bag, Shopping Bags, Courier Bags Printing Ink

Suitable for printing on paper bag of Industrial as well as shopping bags, courier bags.

Printing Process : Flexographic Printing

Applications : Surface Printing for
Paper Bag Industries

Substrates : Kraft Paper

Properties

Rub Resistance	2
Scratch Resistance	2
pH Value (8-9)	2
Water Resistance	3
Gloss	2

Poor - 4 | Good - 3 | Very Good - 2 | Excellent - 1



TISSUE PAPER

Paper Napkins, Tissue Paper Printing Ink

Suitable for Printing on Paper Napkins, Tissue.

Printing Process : Flexographic Printing

Applications : Surface Printing for Paper
Napkin Tissue

Substrates : Soft Tissue & Tissue Paper

Properties

Rub Resistance	2
Scratch Resistance	2
pH Value (8-9)	2
Water Resistance	3
Gloss	2

Poor - 4 | Good - 3 | Very Good - 2 | Excellent - 1

LAMINATED PRINTING INKS

Seven11 WaterBond Ink has specially formulated ink, ie. Flair Series of Flexographic Surface Printing Inks, addressing several challenges of the Paper Industry.

FLAIR

Woven Sack Printing Ink

Water based inks Flair series Suitable for surface printing on laminated HDPP Woven Sack.

Printing Process : Flexographic Printing

Applications : Laminated HDPP Woven Sack
with Online Corona Treatment

Substrates : Laminated Treated HDPP

Properties

Rub Resistance	2
Scratch Resistance	2
pH Value (8-9)	2
Water Resistance	3
Gloss	2

Poor - 4 | Good - 3 | Very Good - 2 | Excellent - 1



TAG & TAG HP Label & Sticker Printing Ink

Suitable for Surface Printing on Laminated Paper & Chromo Paper

Printing Process : Flexographic Printing for
Narrow Web machines

Applications : Surface Printing for Chromo
Paper (Label) & Ice Cream
Cone Wrappers

Substrates : All Types of Chromo Paper &
BOPP Films

Properties

Rub Resistance	2
Scratch Resistance	2
pH Value (8-9)	2
Water Resistance	3
Gloss	2

Poor - 4 | Good - 3 | Very Good - 2 | Excellent - 1



OTHER WATERBOND PRODUCTS

POLAR

Deep Freeze Ink



NICO

Pan Masala Pouches Printing Ink



SAMSUNG

Flexible Pouch Printing Inks



SPARKLE

Surface And Reverse Printing



**INK ATM (Any Time Matching)
Consistent Color Guaranteed**

Seven-11's Ink ATM (Any Time Matching) is an advanced ink dispensing system that provides consistent colours in every batch. It takes the guesswork out of the colour-matching process. The Ink ATM helps save time, eliminates waste, and brings convenience to printers. Ink ATM inks provide superior printing and result in fewer rejections.

Ink ATM refers to a system or technology that enables flexible printing companies to match ink colours accurately and efficiently at any time during the production process. It is a smart operational framework or platform that matches:

BENEFITS

OUR A.T.M. NETWORK

<p>Accurate Color Matching</p> <p>Ensures precise color reproduction, reducing errors and minimizing waste.</p>	<p>Increased Efficiency</p> <p>Streamlines the color matching process, saving time and labor.</p>
<p>Improved Productivity</p> <p>Enables flexible printing companies to meet tight deadlines and deliver high-quality prints.</p>	<p>Reduced Waste</p> <p>Minimizes ink waste and reduces the environmental impact of printing operations.</p>
<p>Enhanced Customer Satisfaction</p> <p>Consistently delivers high-quality prints with accurate color matching, meeting customer expectations.</p>	<p>Quality Control</p> <p>Implements quality control measures to ensure accurate color matching and print quality.</p>

- 📍 Noida, Uttar Pradesh
- 📍 Ahmedabad, Gujarat
- 📍 Morbi, Gujarat
- 📍 Umargam, Gujarat
- 📍 Pune, Maharashtra
- 📍 Hyderabad, Telangana
- 📍 Bengaluru, Karnataka
- 📍 Puducherry, Union Territory
- 📍 Nairobi, Kenya



Survey No. 477/47/007 to 009, Plot No. K-49 to K-51, Morai Industrial Park, Morai, Kunta, Vapi, Gujarat, 396 195
Call: +91 8160377126 / 8849437380 | Email: info@seven11industries.com | Web: www.seven11industries.com

