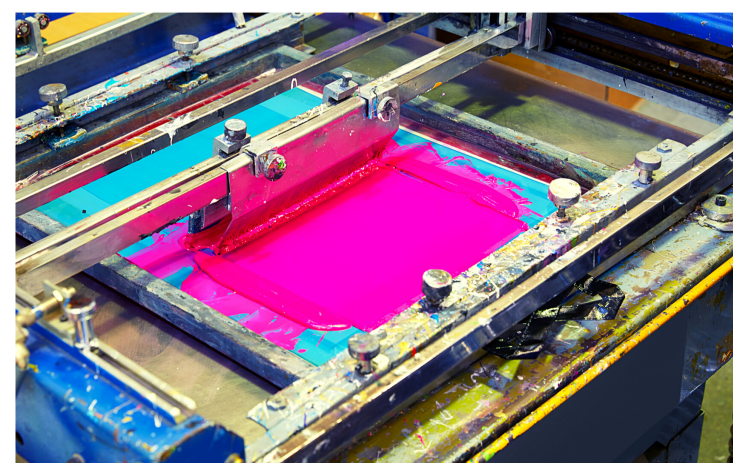


BOSTON INDUSTRIAL SOLUTIONS









Why Natron®?

Natron inks are the world's most advanced inks and are available on every continent.

The Natron[®] inks are non-toxic. Our raw materials are handselected and manufactured with <u>sustainability</u> in mind.

Only the highest-quality pigments and materials are used in our inks.



Global Leader in Research, Development, and Manufacturing of Innovative, High-Performance Inks, Coatings, and Silicone materials.

We make advanced inks, silicone, and coating materials for the most demanding environments.



PRINTING INKS SILICONE COATINGS

Our Services.

What makes us unique are our solutions and customer service.

Ink Making . Color Matching . Prototyping . Consulting

SE SERIES

The world's best silicone ink!

The SE Series is a two-component ink for printing on silicone rubber parts. Screen printing, pad printing, spraying, and color filling are all methods of applying it. It has a high opacity, is glossy, flexible, and extremely chemical and abrasion resistant.



SILICONE INK



SE-F SERIES

The SE-F Series is a two-component medical grade silicone ink for marking and printing silicone medical devices, surfaces in healthcare and advanced science technology applications. It is very flexible, and is chemical and abrasion resistant.



MEDICAL GRADE SILICONE INK



ST SERIES



COATINGS



The ST Series is a specialized 1- or 2component screen or pad printing ink with excellent adhesion to apparel, synthetics, and rubber substrates. It is also an excellent ink for printing on soft-touch.

FEATURES

- Fast curing
- Excellent textile inks
- High opacity colors

TAGLESS LABELS . APPAREL . RUBBER INK





TP SERIES

PLASTICS . COATED METALS. WOOD . PAPER . LEATHER



The ultimate all-purpose 1- or 2-component pad printing ink. It features high gloss, opacity, and excellent abrasion resistance. This is the only ink you'll need for most of your pad printing applications. Plastics, coated metals, wood, paper, leather, and leather-like substrates.

ALL PURPOSE PAD PRINTING INK





MG SERIES

MG Series is the perfect, high-gloss 2-component screen and pad printing ink for glass, ceramics, metals, and rigid plastics. This ink has superior mechanical and chemical resistance to alcohol, acids, alkalis, and weather elements on metals and hard plastics.



METAL . GLASS . CERAMICS INK



NITRILE . EPDM . NEOPRENE . LATEX . RUBBER INK

NxT SERIES

MG Series is the perfect, high-gloss 2-component screen and pad printing ink for glass, ceramics, metals, and rigid plastics. This ink has superior mechanical and chemical resistance to alcohol, acids, alkalis, and weather elements on metals and hard plastics.



PRINTING INKS SILICONE COATINGS

UV INKJET INKS



PRINTING INKS SILICONE COATINGS



High-performance primers to improve print quality and ink adhesion

ADHESION PROMOTERS

PP PRIMER



PLASTICS, RUBBER

For use with UV inks and solventbased printing inks

Guarantees ink adhesion on polyolefins, polypropylene (PP), polyethylene (PE), Polyacetal (POM), Nylon, EPDM (EPT) rubber, acetal, EVA (ethylene vinyl acetate) and powder-coated paints.

PLASTIC PRIMERS

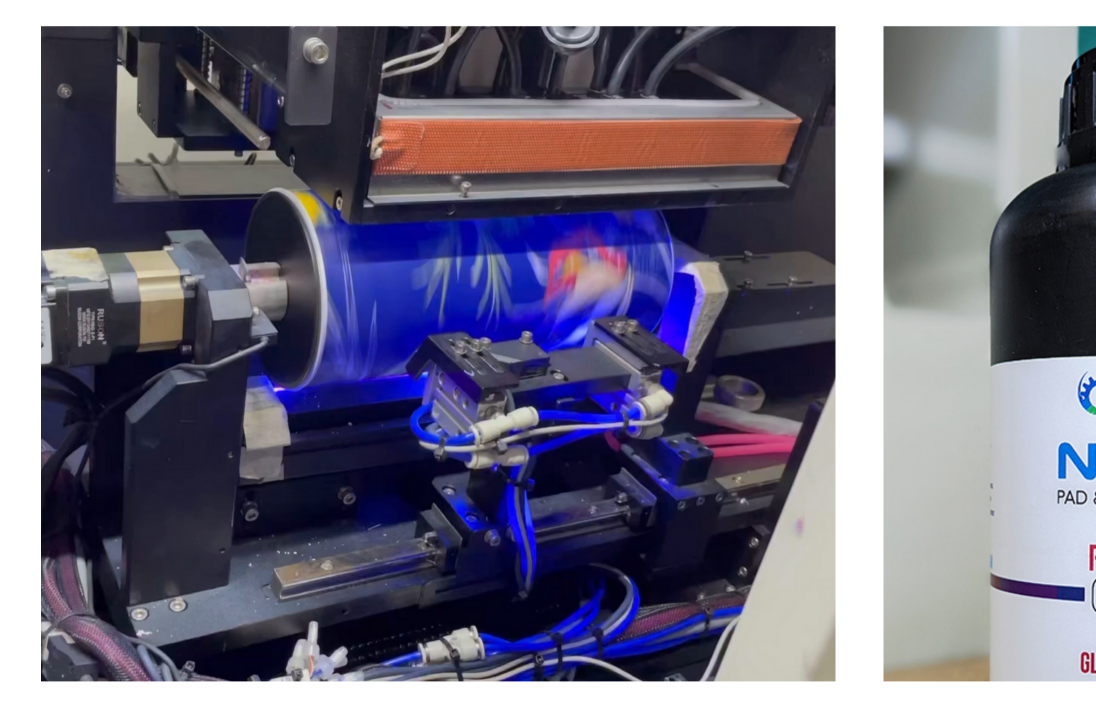


PP3 PRIMER

PLASTICS

For use with UV inks and solventbased printing inks Excellent ink adhesion on polyolefins (polypropylene (PP), polyethylene (PE), Polyacetal (POM), etc.

G1 PRIMER



GLASS PRIMER



Glass, Tiles, carbon fiber, Tritan plastics

Actively transforms the micro-structure of glass surfaces to create permanent UV ink bonding to glass.

Visually undetectable molecular coating on glass surface.

PRINTING INKS SILICONE COATINGS

M87 PRIMER



METAL PRIMER

JP254 JETTABLE PRIMER



Metals, glass, plastics

Prime substrates on demand—only when and where you need to!

Eliminate manual primer application Increases production through put. Reduce primer wastage Limit employee exposure to chemicals



100% compatible with Helix, Xjet, X2, X5-T, XJet 800, Mimaki UJF-7151, UJF-3042, UJF 6042, FJET, etc.

UV JETTABLE PRIMER

GEN 4 GEN 5 GEN 6* GH2220

PRINTING INKS SILICONE COATINGS



Get in Touch



- +1 (781) 281-2558
- +1 (781) 281-4116
- www.bostonindustrialsolutions.com

