

GO

SEPIAX Ink



Key Features

- Prints on Virtually ANY Substrate
- No Coating Necessary
- Water-based with Exceptional Pigment Properties
- Eco-Friendly, Odorless, Nontoxic and Nonflammable. It's Green
- Ink Usage 30% to 40% Lower Means Less Expensive
- Adhesion and Durability Rivaling Eco-Solvent Ink
- Outdoor Durability up to Three Years
- Clog-Free Formula
- Compatible with All EPSON Piezo Printheads
- Not your Ordinary Latex Ink; It's Better

Overview

The time for a true ink revolution has indeed finally come! Although the history of ink making has come a long way, being used upon civilizations from primitive times to the present, being an integral part of any society and being one of the most important forms of communication both written and or visual forms. Today, with the combined advancements of ink and printing technologies, along with new government imposed environmental standard regulations. The search for the ultimate ink has finally come to an end. With years of research, testing and development, Graphics One proudly introduces the new, innovative and revolutionary SEPIAX ink, the first "Direct-to-Anything" green ink. GO's SEPIAX ink is an environmentally friendly water-based pigment ink that has the power to strongly adhere on "ANY" substrate materials through a revolutionary "Thermal Resination" process. GO's SEPIAX is truly a remarkable ink with a great value price point, plus it lowers the users print cost per square foot up to 30 - 40 percent. That's a tremendous savings no other inks on the market can provide! GO's SEPIAX ink is Not your ordinary latex ink; it's far more better. So, what are you waiting for? Take the next step and join the great ink revolution.

Ideal Application

GO's SEPIAX ink utilizes a new revolutionary thermal resination process which means the *Substrate surface must maintain a temperature of 55° C while printing, this process makes the SEPIAX ink strongly adhere on virtually any substrates without coatings. GO's SEPIAX can print on any substrates including, but not limited to solvent media, PVC, film, banner, aluminum, metal, wood, cardboard, paper, plastics, tiles, glass, foam core and various types of fabrics such as polyester, cotton, nylon and silks. Application possibilities encompass production of outdoor or indoor graphic signs, banners, flags, POP and POS displays, dye sublimation, car wraps, photo reproduction, floorgraphics, tile murals, trade show graphics, sportswear, apparel, fashion textiles, shop awnings, stickers and many other business opportunities.

GO SEPIAX "Direct on Anything" Ink

GO's SEPIAX ink is a revolutionary "Direct-to-Anything" water-based pigment ink that is completely harmless to humans and the environment. GO's SEPIAX ink is a true environmentally friendly "Green ink" that uses a unique "Thermal Resination Process" that strongly adhere to any media substrates with no coating, including nonabsorbent substrates historically considered unprintable. GO's SEPIAX ink features a high color gamut with high UV, water and scratch resistance producing an extremely high color brilliance, saturation and contour sharpness which makes it perfect for high speed and high resolution image printing that last up to 3 years outdoor. The SEPIAX ink is compatible with all EPSON based printers. With the SEPIAX inks remarkable clog free formula which results in a longer lifespan of printheads, saving you more money and time with every scheduled printer maintenance. In addition, GO's SEPIAX is an ink to replace all others, "It's Not your Ordinary Latex Ink; It's Better."

The technical specifications and performance capabilities listed herein are subject to change at any time and may not reflect actual production capabilities. Graphics One is not responsible for any incorrect information contained herein and urges any buyer or potential buyer to test the product prior to making a purchase.

Graphics One, LLC 3300 North San Fernando Blvd. Suite 101. Burbank, CA 91504, USA Tel: 818-260-9591, Fax: 818-260-9589, Email: info@graphicsone.com, Website: www.graphicsone.com © Copyright 2000-2009 Graphics One, LLC GO (Graphics One), GO Atomic, GO elnk, GO glnk, GO hlnk, GO plnk, GO xlnk, GO dMax 4, GO GEO, GO VivaInk, GO MegaBanner, GO Billboard, GO yPlay, GO uFill, GO ezFill, GO EcoOne, GO Fizzion, GO Sublimator are trademarks of Graphics One, LLC. All other trademarks are properties of their respective companies.

SPEC SHEET






SEPIAX Ink

SPEC SHEET

Thermal Resination Process

GO's SEPIAX ink utilizes a unique revolutionary process called "Thermal Resination," this means the substrate surface must maintain a temperature of 55° C while printing, this process makes the SEPIAX ink strongly adhere on virtually any substrates without coating. In it, particles of synthetic resin and colorants are held in suspension in a liquid ink, which is then deposited via piezoelectric inkjet printheads onto a heated substrate. The carrier solution evaporates on contact with the heated substrate, at which point the resin begins to melt and adhere to the surface of the substrate. When cooled, the flexible coating that results is bonded at the molecular level to the substrate and offers scratch resistance on par with solvent inks. "Just Heat it and Print it!"

GO SEPIAX Ink Available Colors

-  Cyan
-  Magenta
-  Black
-  Yellow

Packaging

Packaged in 220 ml cassette and two liter bottles usable with GO uFill Cassettes and GO uFill PRO refillable units in five colors-CMYK, Blue, Orange.



The technical specifications and performance capabilities listed herein are subject to change at any time and may not reflect actual production capabilities. Graphics One is not responsible for any incorrect information contained herein and urges any buyer or potential buyer to test the product prior to making a purchase.

Graphics One, LLC 3300 North San Fernando Blvd. Suite 101. Burbank, CA 91504, USA Tel: 818-260-9591, Fax: 818-260-9589, Email: info@graphicsone.com, Website: www.graphicsone.com © Copyright 2000-2009 Graphics One, LLC GO (Graphics One), GO Atomic, GO elnk, GO glnk, GO hlnk, GO plnk, GO xlnk, GO dMax 4, GO GEO, GO VivaInk, GO MegaBanner, GO BillBoard, GO yPlay, GO uFill, GO ezFill, GO EcoOne, GO Fizzion, GO Sublimator are trademarks of Graphics One, LLC. All other trademarks are properties of their respective companies.