



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Indirizzo	ENCRES DUBUIT 1 Rue Isaac Newton ZI Mitry compans 77290 Mitry Mory
Nazione	Francia
Telefono	0033 1 64 67 41 60
Internet	www.encresdubuit.com
Dipendente	60
Fatturato	25 Million Euro
Certificati	Iso 9001
Anno di fondazione	1970
Tasso dell'esportazione	50%
Asoziazione	Esma, Icma, Afelim

REFERENTE

Contact 1. Sig.ra. Caroline Bonnafoux

Marketing

Phone: 0033 1 6467 4179

Contact 2. Sig. Guy Masse

Technical Manager

Phone: 0033 1 64 67 41 63

PRODOTTI O MACCHINARI

Solvent-based screen-printing inks

8600 ink series

Good pot life of the ink and hardener mixture, excellent gloss, excellent surface tension, high stability of ink in the screen, avoid color separation on pastel shades, high pigment concentration, yellow and red colors are resistant to high temperatures (150 °C). When perfectly cured this ink has excellent resistance to many products.

Solvent-based pad printing inks







MG-Pad ink series

Two-component pad printing ink for industrial glass and metal applications. This pad printing ink is characterized by excellent hardness, excellent mechanical and chemical resistance.

UV screen-printing inks

Polyglass ink series

UV high gloss two component ink for printing on glass and ceramics. Suitable for a variety of applications: bottles (frosted glass and raw glass), some pre-treated or not pre-treated cosmetic containers, drinking glasses, glass for interior use, furniture, mirrors, slot machines, automobile, glassware (vases, candle holders, ashtrays, etc.).

UV LED screen-printing ink

UVHDGlass ink series

UV LED high gloss two component ink for printing on glass and ceramics. Suitable for a variety of applications: bottles (frosted glass and raw glass), some pre-treated or not pre-treated cosmetic containers, drinking glasses, glass for interior use, furniture, mirrors, slot machines, automobile, glassware (vases, candle holders, ashtrays etc.). UVHDGlass is non-CMR.

UV digital inkjet inks

Evojet 1700 ink series

For treated glass with a primer (Evoprime)

Evoiet 3100 ink series

Can be printed on glass without the use of a primer and without post curing.

Encres DUBUIT offers more solutions with Spray or Masking inks, specialty inks.

Visit our website or contact us

STORIA

Encres DUBUIT specializes in the formulation, manufacture and sale of technical and industrial inks for screen printing, pad printing and digital printing. Since its creation, Encres DUBUIT has remained at the forefront of technology by offering customized, high quality and innovative solutions in UV (since 1976) and solvent/conventional inks.

Encres DUBUIT's expertise is high-technology inks and coatings dedicated to the industrial printing market, ranging from simple visual communication to industrial marking and the use of functional inks. Encres DUBUIT serves the needs of global printers worldwide in sectors as varied as visual communication, packaging, cosmetics, automotive, electronics industry.

1970: Creation of Encres DUBUIT in Aulnay-sous-Bois, near Paris, France.

1976: Following a major research program, the first UV inks in Europe were successfully printed on a plastic bottle

1976: Creation of DUBUIT America

1988: Creation of Tintas DUBUIT, Spain

1990: Expansion of Encres DUBUIT in Mitry-Mory, near Paris

1994: Encres DUBUIT obtains ISO 9001 certification

2000: Encres DUBUIT is listed on the Paris Stock Exchange

2003: Creation of DUBUIT Shanghai, a manufacturing facility in China

2011: Opening of a new factory in Shanghai

2021: Creation of Encres DUBUIT Vietnam

2022: Acquisition of a company specialized in conductive ink manufacturing, Poly-Ink

Company Profile of ENCRES DUBUIT

A service of glassglobal.com, an affiliate of glassglobal group.

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini





di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH