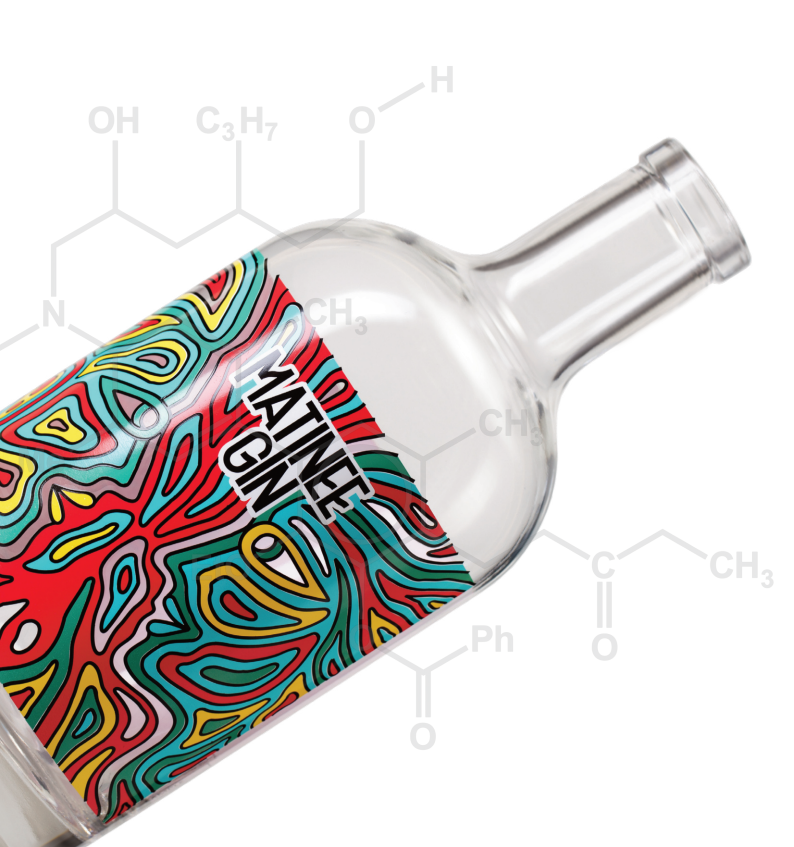


Printing inks for glass









Contents

- INXScreen 937LED for hollow glassware and flat glass surfaces as well as ceramics
- INXPad T28 for glass and ceramics
- INXScreen 110GE for glass and ceramics

- Page 4
 - Page 6







INXScreen 9371 FD

Your benefits

- Free from phthalates and cyclohexanone as well as aromatic solvents, barium and bromine
- New development with future-oriented raw materials
- · Corresponds with industrial standards and the current
 - EuPIA Exclusion Policy
 - REACH regulation (SVHC)
 - GADSL list
- Compliant with the current European standard EN 71-3 (exclusively for basic colour shades, white and black)
- RoHS compliant (2015/863/EU) // (2011/65/EU)
- Suitable for curing both with LED technology and conventional UV systems (Hg-, Fe-doped)
- · Thermal post-treatment is not required
- Significant time, energy and space savings
- Excellent adhesion and scratch resistance immediately after LED or UV curing, high process reliability is therefore guaranteed
- Good resistance against chemicals (alkalines, solvents), water and abrasion
- Production speed of up to 110 cycles / min.
- Environmentally-friendly alternative to ceramic inks
- High dishwasher resistance (500 / 2,000 cycles minimum in household / industrial dishwasher)
- Ice water and frost resistance up to -20 °C
- High light fastness and weather resistance

Characteristics

- 2C screen printing ink, LED curing, UV curing
- High opacity, high gloss and high reactivity

Product range

- 11 basic colour shades and transparent white
- Process colours for 4-colour set
- Highly opaque white and black
- Products for special effects



The all-rounder for printing onto glass



Test Total

INXPad T28

Your benefits

- Free from phthalates and cyclohexanone as well as aromatic solvents, barium, fluorine and bromine
- Corresponds with industrial standards and the current
 - EuPIA Exclusion Policy
 - REACH regulation (SVHC)
 - GADSL list
- Compliant with the current European standard EN 71-3 (exclusively for basic colour shades, white and black)
- RoHS compliant (2015/863/EU) // (2011/65/EU)
- Universal pad printing ink for printing and coating of glass and ceramics
- Drying of ink film at room temperature or heat-forced oven drying at 80 °C within 20 minutes
- · Excellent adhesion immediately after heat-drying
- Excellent resistance against chemicals (alkalines, solvents), water and abrasion
- High dishwasher resistance (500 / 2,000 cycles minimum in household / industrial dishwasher)
- Ice water and frost resistance up to -20 °C
- · High light fastness and weather resistance

Characteristics

- 2C pad printing ink
- · Highly opaque, glossy and physically drying

Product range

- 11 basic colour shades and transparent white
- Process colours for 4-colour set
- Highly opaque white and black
- Silver and gold



Screen printing inks Pad printing inks



Your benefits

- · Free from phthalates, fluorine and bromine
- · Corresponds with industrial standards and the current
 - EuPIA Exclusion Policy
 - REACH regulation (SVHC)
 - GADSL list
- Compliant with the current European standard EN 71-3 (exclusively for basic colour shades, white and black)
- RoHS compliant (2015/863/EU) // (2011/65/EU)
- Oven-drying of ink film at 180 °C within 20 minutes
- · Very good adhesion immediately after heat-drying
- Excellent resistance against chemicals (alkalines, solvents), water and abrasion
- High dishwasher resistance (500 / 2,000 cycles minimum in household / industrial dishwasher)
- Ice water and frost resistance up to -20 °C
- High light fastness and weather resistance

Characteristics

- 1C screen printing ink, 1C pad printing ink
- · Highly opaque, glossy and physically drying

Product range

- 11 basic colour shades and transparent white
- Process colours for 4-colour set
- Highly opaque white and black
- Fluorescent and transparent inks for special effects, metallic, glitter, matt and frost effects

