

DISCOVER THE NEW JEVTER INKS RANGE



The most extensive range of ceramic inks for digital printing on glass.

- Extremely high chemical resistance
- Exceptional durability in all applications
- High degree of opacity
- Infinite range of shades and colors always available, also developed upon request
- Perfect functionality with all types of glass

THE NEW JETVER INKS RANGE



- Dedicated to the world of architecture and design
- Extremely high resistance to the effects of wear, abrasion, UV radiation and climatic stress
- Particularly brilliant colors, especially in the most diverse shades of red, yellow and orange; available in all the colors, including special effects upon request.



- Specifically developed for the Home Appliance industry
- Special inks to fit the firing process
- Improved performance in terms of application, coverage and chemical resistance.



- Auto Black Inks, in compliance with the industry requirements
- Toyota test up to 72 hours
- Different firing ranges
- O.D. > 3.0 with thin layer
- Anti stick properties
- Extra high UV resistance.



- The most precious metal colors for the most sophisticated projects
- Gold Inks
- Platinum Inks
- Luster Inks



- Anti slip inks in compliance with the highest standards.
- Conductive Inks
- Face 1 Inks with the highest resistance
- Etch effect Inks
- Transparent Inks
- DDTC Series (Digital Direct To Coating).



- Six basic colors to achieve an incredible color gamut: White, Black, Yellow, Green, Blue and Red
- Magenta color to enhance the gamut when necessary
- Premixed colors following the international color standards (RAL, Pantone, NCS, etc.).

JETVER INKS PROPERTIES

TYPE OF TEST	INDUSTRY NORM	CERTIFIED BY
Weatherability	Iso 16474-2 : 2013	Fraunhofer Institut- Stuttgart
Weatherability	EN ISO 1096-2	Fraunhofer Institut- Stuttgart
Chemical Resistance	Iso 695-1991	Stazione Sperimentale del Vetro
Chemical Resistance	Iso 28706-1 : 2008	Stazione Sperimentale del Vetro
Durability of laminated glass	EN ISO 12543-4	Internal method
Classification of anti slippery surface	DIN 51130 UNE-EN13036-4:2012 UNE-EN ISO 10545-7:1994	Applus

COMPATIBILITY WITH OTHER GLASS INDUSTRIAL PRODUCTS

PRODUCT	PRODUCER	BRAND NAME
PVB	SAFLEX-SOLUTIA	Saflex RB41
PVB	KURARAY	Trosifol BG R15
Silicone	SIKA	Sikasil IG-25 HM Plus
Silicone	SIKA	Sikasil IG-25
Silicone	SIKA	Sikasil SG-20
Silicone	SIKA	Sikasil SG-500
Silicone	DOW CORNING	Dow Corning 3362
Silicone	DOW CORNING	Dow Corning 993
Silicone	DOW CORNING	Dow Corning 895



*Plot P-8A, 3rd Phase
Pol. Ind. Lalín 2000
36500 Lalín (Pontevedra)
Spain*

Ph: +34 986 787 627
Fax: +34 - 986 787 629
comercial@tecglass.es
www.tecglasdigital.com