



DIGITAL CERAMIC IN-GLASS PRINTING

Tempered Glass • Safety Glass • Decorative Glass • Anti Slip Glass

Dip-Tech digital ceramic inks introduce a new realm of possibilities for ceramic glass printing. Scientifically developed with expert processes; these unique inks are fused into the glass to ensure lasting vibrancy and photorealistic color, and enable higher degrees of quality, design, and functional performance.

**ENERGY EFFICIENCY • LIGHT DIFFUSION • ANTI-STICK
GLARE REDUCTION • SLIP-RESISTANCE**

Benefits of Digital Ceramic Ink

COST EFFECTIVE

Unlike silk-screened images, Digital In-Glass Printing requires no costly screen setup. Multiple Images or "Tiled" Images can be incorporated cost effectively.

COLORS

Dip-Tech offers the widest color gamut of ceramic inks for digital in-glass printing, made available in a wide-range of pre-mixed and digitally mixed colors.

DURABILITY

Sub-micron glass frit and natural pigments fuse with the glass during tempering, giving Dip-Tech inks unmatched resistance to scratching, UV and weather.

FUNCTIONALITY

Add elements of light scattering, glare reduction, energy efficiency and solar control to obtain greater performance from your printed glass designs.

SUSTAINABILITY

Dip-Tech's digital ceramic inks are non-toxic in its liquid and printed form, leaving the environmentally friendly frit glass fully recyclable.

CURVED GLASS OPTIONS

All Decorative Inks are available with our Curved, Tempered, Laminated, and Insulated products.

Image Requirements

Digital files should be of the highest resolution possible for clarity when enlarging is necessary. Images can be submitted in most graphic file types but JPEG, PSD, EPS, AI, PDF and TIFF are preferred. Color matching is typically recommended.

Contact

For more information and any questions please contact :

Bobby Chestnut
Sales/Project Mgr. Decorative Glass
bchestnut@standardbent.com
Office: 800-634-9252 x118 Cell: 724-859-3589

Shawn Hickman
Designer/Production Mgr. Decorative Glass
shickman@standardbent.com
Office: 800-634-9252 x119 Cell: 724-888-6698

