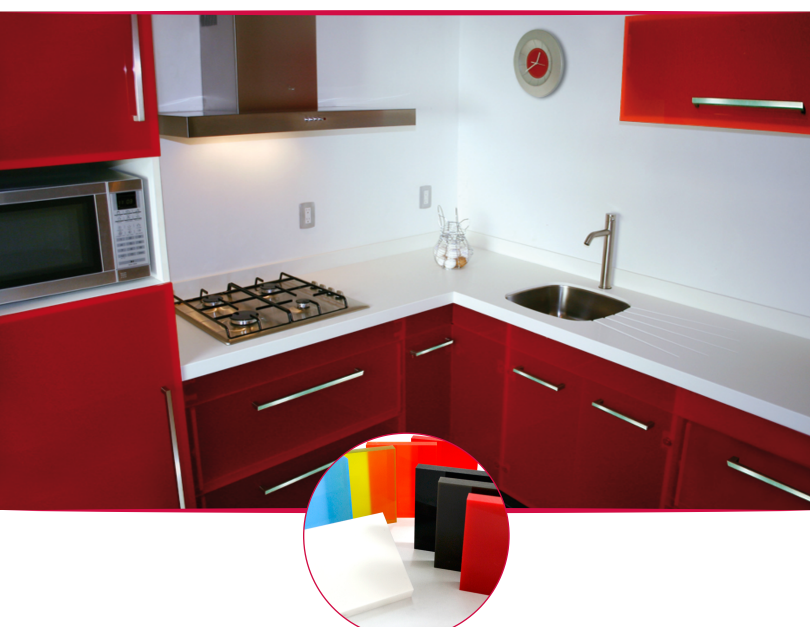


CHEMCAST®





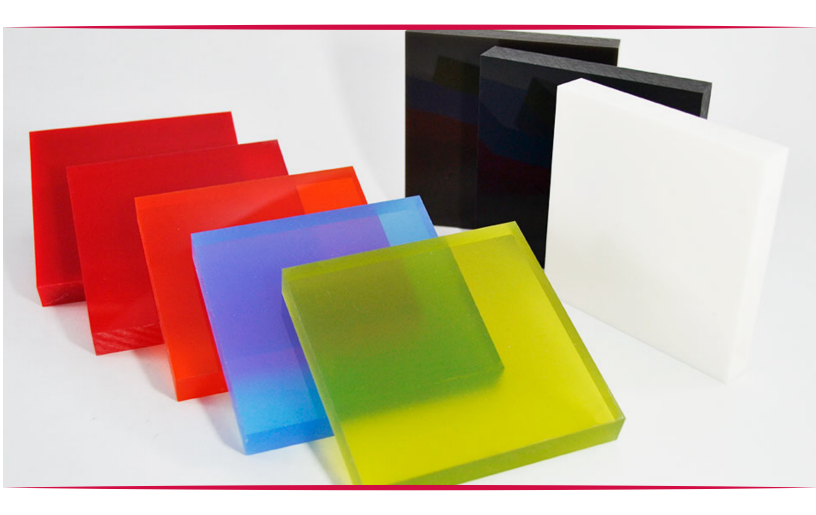
INTRODUCTION



FG® is an innovating and flexible option for the most demanding design and production requirements.

FG® is a modified acrylic sheet with impact resistance and superior screw retention. The product allows perfect thermoforming keeping symmetry and color in the final piece.

FG® by Plastiglas was designed to avoid diminishes and waste in comparison to other acrylic products due to its flexibility, its high resistance to compressions and contractions and its ease to be screwed without cracking.





APPLICATIONS AND PRODUCT RANGE





-FG® is recommended for indoor application only.



-Kitchen Covers and furniture.



-Kitchen Cabinets.



-Doors and shelves.



-Commercial and Institutional Furniture.



-POP Displays.



-Commercial and Residential decoration.



-Partitions.

BENEFITS





-Superior hinge and screw retention.



-High impact resistance.



-Environmental harmonizing.



-Resistant to moisture and immersion.



-Hygienic.



-Outstanding screw, hinges and metallic elements retention.



-Thermoformable.



-Easy cutting and routing.





PRODUCT RANGE



Size & Thickness

48" X 96" & 48" x 72" of 0.590" *

Available in 2 glossy sides, one side glossy and one side matte or two sides matte. *0.472" & 0.708" available upon request.

Other thicknesses and sizes available upon customer's request. Minimum batches may apply.



GUARANTEED SIZES & THICKNESESS



| | Sizes | Thickness | |
|--------------|----------------------|-------------------|--|
| 48"x96 48"x | 96" (2440mm x 1220mm | 48"x96" & 48"x72" | |
| 48"x72" 48"x | 72" (1830mm x 1220mm | 0.590" +/- 10% | |

COLORS



Solid colors



L- 308 Relax White



L- 136 Sensual Red



L - 332 Wenge



Elegant Black



Translucent colors



L - 189 Sky Blue



L - 134 Passion Red



L - 152 Orange



L - 335 Olive Green

Trend colors



L - 481 Cobalt Blue



L - 482 Navy Blue



L - 473 Navy Gray



L - 474 Creta

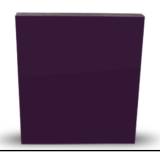




L - 476 Oxford Gray



L - 475 Mustard



L - 480 Grape



L - 477 Burgundy



L - 483 Tie



L - 479 Purple



L - 478 Marron



PHYSICAL AND MECHANICAL PROPERTIES



| PROPERTY | TYPICAL VALUE (1) | TEST METHOD |
|--|--|--|
| MECHANICAL | | |
| Specific Gravity (gr/cm3) Tensile Strength (psi) Elongation at Rupture (%) Modulus of Elasticity (psi) Flexural Strength (psi) Impact Resistance Izod (ft Ib/inch) Rockwell Hardness Impact Resistance Gardner (Ib/inch) | 1.18 6100 2.7 340,000 11000-13000 1.3 74 65 | ASTM D792 ASTM D638 ASTM D638 ASTM D798 ASTM D798 ASTM D256 ASTM D785 ASTM D3029 |
| THERMAL Forming Temperature (°C) Deflection Temperature (°C) (Under Load of 264 psi) Maximum recommended continuous Service temperature | 140 - 180 85 75 | ASTM D648 ASTM D648 ASTM D1525 |



CHEMICAL RESISTANCE



| CHEMICAL | CODE | CHEMICAL | CODE |
|-----------------------|------|------------------------|------|
| | | | |
| Acetic Acid (10%) | LR | Hydrogen Peroxid | R |
| Acetic Acid (glacial) | N | (3%) Isopropyl Alcohol | LR |
| Acetone | N | Kerosene | R |
| Ammonium Chloride | R | LacquerThinner | N |
| Ammonium Hydroxide | R | Methyl Alcohol (30%) | LR |
| Benzene | N | Methyl Alcohol (100%) | N |
| Calcium chloride | R | Methyl Ethyl Ketone | N |
| Carbon Tetrachloride | N | Methylene Chloride | N |
| Chloroform | LR | Nitric Acid (10%) | R |
| Chromic Acid (1 0%) | N | Nitric Acid (100%) | N |
| Chromic Acid (conc.) | N | Phenol (5%) | N |
| Diethyl Ether | LR | Sodium Chloride | R |
| Dioctyl Phthalate | LR | Sodium Hidroxide (10%) | R |
| Ethyl Alcohol (30%) | N | Sodium Hypochloride | R |
| Ethyl Alcohol (95%) | N | Sulfuric Acid (3%) | N |
| Ethylene Dichloride | N | Sulfuric Acid (conc.) | N |
| Ethylene Glycol | R | Toluene | N |
| Gasoline | LR | Trichloroethylene | N |
| Glycerine | R | Turpentine | R |
| Hexane | R | Water (distilled) | R |
| Hydrochloric Acid | R | Xilene | N |

The code is used to describe chemical resistance as follows:

R = RESISTANT

Acrylic cast withstand this substance for long periods and at temperature up to $120^{\circ}F$ (49°C). LR = LIMITED RESISTANCE

Acrylic only resists the action of this substance for short periods at room temperature.

N = NOT RESISTANT

Acrylic is not resistant to this substance. It is swelled, attacked, dissolved or damaged in some manner.

These values are typical and should not be taken as specification.



TECHNICAL SUPPORT



Plastiglas de México offers technical support to assist customers in setting the proper processing conditions for optimizing FG® sheet performance.

LIMITED WARRANTY



Plastiglas de Mexico warrants its FG® cell cast acrylic sheets against any origin manufacture defect. Warrant covers properties and characteristics expressed on the catalogs of product. This is a limited warranty only for the FG® cell cast acrylic sheets. No transformation or installation jobs are considered on it.

This limited warranty does not consider any fault or damage during sheet transformation or installation. Customer should follow the technical recommendations for processing FG® cell cast acrylic sheets.

This limited warranty does not consider any damage caused for the excessive heat exposure and or any non recommended chemical agents used for cleaning and maintenance. Customer should see the Plastiglas de Mexico's recommended maintenance methods.

Plastiglas de Mexico has no liability under any circumstance for the cost of removal of defective sheet or the installation of replacement sheet or for indirect incidental or conse quential damage.

In order to make a claim under the foregoing warranty, please contact Plastiglas de Mexico or one of our representatives. You will be required to show a representative evidence of the problem and provide a purchase order number and or information regarding batch number printed on the label of the acrylic sheet.



