

**PLEXIGLAS®**  
BY ARKEMA

## Plexiglas® MC Fluorescent Color Series

ACRYLIC SHEET

### Set your displays a glow.

Plexiglas® MC Fluorescent Color acrylic sheet blazes with bright neon luminescence. In normal light, the sheets glow as if illuminated from within. Add more UV light and the colors intensify. Create engraved logos for a dazzling effect, and discover hot colors for daring results including: green, blue, red, yellow and various oranges.

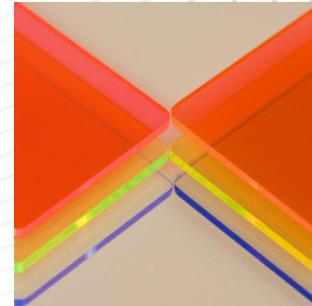
- Bright, glowing colors in normal light
- Gives displays, fixtures and shelving a fiery appeal
- Routed logos glow without a light source
- Intensity of color is maximized under UV light
- Also available in Plexiglas® Frosted acrylic sheet

# Plexiglas® MC Fluorescent Color Series

## ACRYLIC SHEET

Plexiglas® MC acrylic sheet brings you all that you have come to expect from the most recognizable name in acrylic sheet. The Fluorescent Color Series cuts, routs, drills, cements, polishes and thermoforms just like standard Plexiglas® MC acrylic sheet.

**Call to discuss a custom color combination to match your retail image. For more information, contact your local Altuglas International sales representative or call (800) 523-7500.**



## COLOR OFFERING

Fluorescent Color #	Equivalent Frosted Color #
BLUE	3152
GREEN	3168
ORANGE	3169
RED	3170
ORANGE	3236
YELLOW	3209
BLUE	3207

## PRODUCT OFFERING

### THICKNESS

- 0.118"
- 0.177"
- 0.236"
- 0.354"

### SHEET SIZE

- 48" x 96"
- 51" x 100"
- 60" x 96"
- 72" x 96"

All thicknesses available in all sheet sizes.

The Plexiglas® MC Fluorescent Color Series acrylic sheet is film masked. Other thicknesses and sizes are subject to minimum order requirements and are quoted upon request.

Distributed by:

 **Piedmont Plastics®**  
where solutions take shape

Toll Free: 1.800.277.7898  
[www.piedmontplastics.com](http://www.piedmontplastics.com)

Plexiglas® acrylic plastic is a combustible thermoplastic. Observe fire precautions appropriate for comparable forms of wood and paper. For building uses, check code approvals. Impact resistance is a factor of thickness. Avoid exposure to heat or aromatic solvents. Clean with soap and water. Avoid abrasives.

The statements, technical information and recommendations contained herein are believed to be accurate as of the date hereof. Since the conditions and methods of use of the product and of the information referred to herein are beyond our control, Arkema expressly disclaims any and all liability as to any results obtained or arising from any use of the product or reliance on such information; NO WARRANTY OF FITNESS FOR ANY PARTICULAR PURPOSE, WARRANTY OF MERCHANTABILITY OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, IS MADE CONCERNING THE GOODS DESCRIBED OR THE INFORMATION PROVIDED HEREIN. The information provided herein relates only to the specific product designated and may not be applicable when such product is used in combination with other materials or in any process. The user should thoroughly test any application before commercialization. Nothing contained herein constitutes a license to practice under any patent and it should not be construed as an inducement to infringe any patent and the user is advised to take appropriate steps to be sure that any proposed use of the product will not result in patent infringement.

See MSDS for Health & Safety Considerations.  
Altuglas® and Plexiglas® are registered trademarks of Arkema.  
©2013 Arkema Inc. All rights reserved.