

**Plexiglas® Acrylic Sheet &
Tuffak® Polycarbonate Sheet**
COLOR SELECTION GUIDE

What's your sign?

Altuglas International may have the industry's broadest line of acrylic and polycarbonate sheet products, but we also offer a diverse selection of colors for your sign applications. Whether you need the versatile qualities of Plexiglas® acrylic sheet, or the exceptional resilience of Tuffak® polycarbonate sheet, you can find each in a variety of colors that are also available for customization. Talk with one of our knowledgeable representatives, and trust your signs to your professional supplier — Altuglas International.

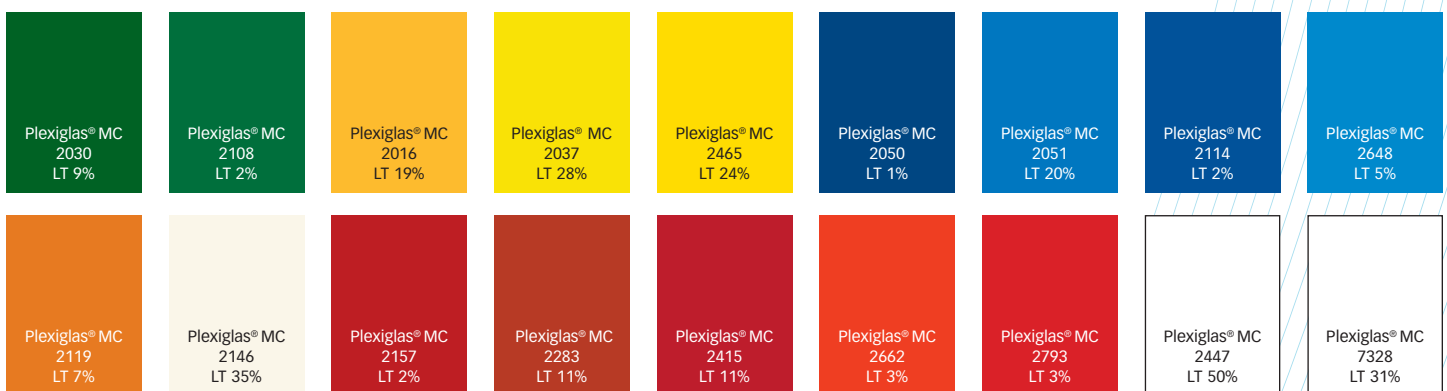
Transparent Colors

Although each of our products are available as colorless, we also offer transparent colors that provide clear, "see-through" visibility.



Translucent Colors

Translucent sheet colors diffuse light as it is transmitted, so that an object behind the sheet cannot be clearly distinguished. This luminous quality makes our translucent colors exceptional for most backlit sign applications using any light source — including neon, fluorescent or LED. Although diffusion properties are unique to each color, the percentage of diffused light will be approximately the same despite thickness.



NOTE: Total Luminous Transmittance (LT) Percentage values are approximate due to variation in samples, thickness and measuring instruments.

Opaque Colors

Opaque acrylic sheet colors transmit either a negligible amount of light or no light at all. These colors are great as substrate for first surface decoration by painting, screen-printing or vinyl applications.





Plexiglas® acrylic sheet has been considered a staple of the industry since it was first introduced 75 years ago. Available in over 28 colors, the Plexiglas® MC series offers an economical acrylic sheet that is both durable and versatile. Looking for a product with great light diffusion properties? Then you'll need Plexiglas® LD acrylic sheet, also available in a high-impact LDI version. Need a durable product with enhanced machinability? Check out our Plexiglas® SG Plus craze-resistant impact acrylic sheet, which is well suited to both channel letter and pan face signs.



Being virtually unbreakable, our Tuffak® polycarbonate sheet is specifically designed for applications requiring high-impact resistance. But don't think that the excellent durability and abrasion resistance of Tuffak® products limit your options — all of our products are available in a variety of color, thickness, and size. Ask your Altuglas International representative about our Tuffak® CM-2 and Tuffak® XL polycarbonate sheet products.

Plexiglas® MC colors also available in these grades:

	Plexiglas® SG Plus*	Plexiglas® LD	Plexiglas® LDI*	Plexiglas® G	Tuffak® XL 0.118"	Tuffak® XL 0.177"
Plexiglas® MC Colorless	Colorless	Colorless	Colorless	Colorless	Colorless	Colorless
Plexiglas® MC 2423 Red	62423	2423	62423	2423	65057	65057
Plexiglas® MC 2422 Amber	62422	2422	62422	2422	75043	75043
Plexiglas® MC 2208 Yellow				2208		
Plexiglas® MC 2424 Blue				2424		
Plexiglas® MC 2069 Blue				2069	55084	55084
Plexiglas® MC 3030 Green				3030		
Plexiglas® MC 2030 Green						
Plexiglas® MC 2108 Green	62108					
Plexiglas® MC 2016 Yellow						
Plexiglas® MC 2037 Yellow	62037	2037	62037		75045	75068
Plexiglas® MC 2465 Yellow						
Plexiglas® MC 2050 Blue				2050		
Plexiglas® MC 2051 Blue						
Plexiglas® MC 2114 Blue	62114	2114	62114	2114	55083	55083
Plexiglas® MC 2648 Blue				2648		
Plexiglas® MC 2119 Orange	62119				75052	75051
Plexiglas® MC 2146 Ivory	62146					
Plexiglas® MC 2157 Red	62157	2157	62157		65072	65072
Plexiglas® MC 2283 Red	62283	2283	62283	2283	65081	65081
Plexiglas® MC 2415 Red						
Plexiglas® MC 2662 Red	62662	2662	62662			
Plexiglas® MC 2793 Red	62793	2793	62793		65076	65082
Plexiglas® MC 2447 White	62447	2447	62447	2447		
Plexiglas® MC 7328 White	67328	7328	67328	7328	25710	25710
Plexiglas® MC 2025 Black	62025			2025	45005	45005
Plexiglas® MC 3015 White				3015		
Plexiglas® MC 2418 Brown						
Plexiglas® MC 3001 Gray						

*Impact acrylic grades color numbers are prefaced by the number "6".



Altuglas International

Arkema Inc.

2000 Market Street

Philadelphia, PA 19103-3222

TEL 215.419.7000

FAX 215.419.5512

www.altuglasint.com

www.plexiglas.com

For more information, please visit www.plexiglas.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®, Plexiglas® and Tuffak® are registered trademarks of Arkema.
© 2008 Arkema Inc. All rights reserved.