



color • chart

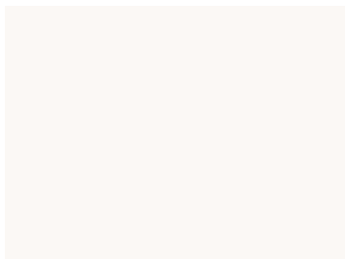
**ALPOLIC®/fr LT**

Mitsubishi Chemical Functional Products, Inc.  
URL <http://www.alpolic.com>

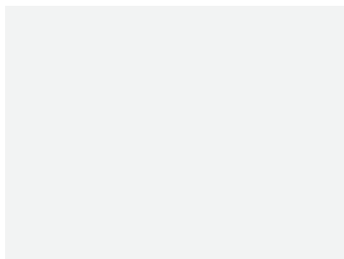
# ALPOLIC®/fr LT colors of polyester co

## Reversible

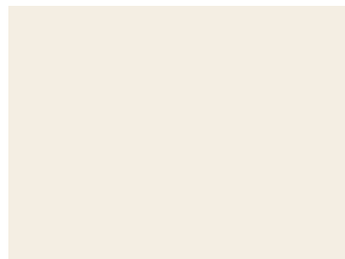
N1 Pure White-G90



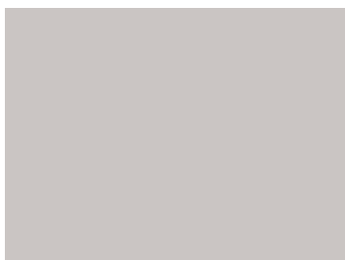
N2 White-G30



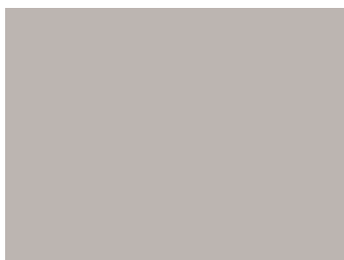
N3 Light Beige-G30



N1 Anodized Silver-G80



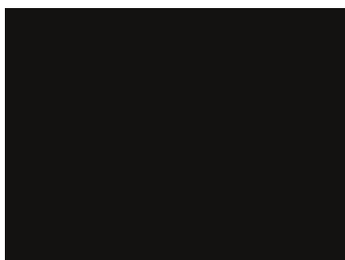
N2 Champagne Metallic-G30



N3 Silver Metallic-G30



N4 Black-G30



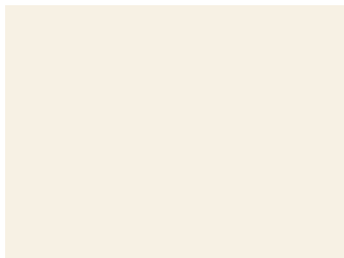
**Note:** "Reversible" has each individual color on both sides. For example, N1 is a combination panel of Pure White and Anodized Silver.

## Single

N4 Gray-G30



N5 Off White-Matte



N6 Gray Metallic-Matte



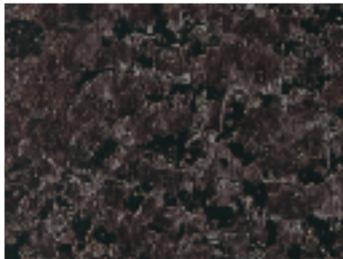
**Legend:** Top of each color chip indicates color code, color name and gloss rate respectively. Bottom table indicates the diffuse reflectivity, specular (mirror) reflectivity and Munsell number respectively. Optical data of patterned finishes such as Stone and Timber are quite approx. values.

Reference: diffuse reflectivity, specular (mirror) reflectivity and Munsell number of each color (N1-N6)

Color code	N1	N1	N2	N2	N3	N3	N4	N4	N5	N6
Color name	Pure White	Anodized Silver	White	Champagne Metallic	Light Beige	Silver Metallic	Black	Gray	Off White	Gray Metallic
Gloss ratio	G90	G80	G30	G30	G30	G30	G30	G30	Matte	Matte
Diffuse reflectivity	84%	32%	75%	35%	70%	36%	1%	43%	73%	27%
Mirror reflectivity	4%	6%	2%	3%	3%	3%	2%	2%	1%	1%
Munsell number	7.8BG9.4/0.2	1.2G8.2/0.1	2.1PB8.9/0.4	0.2Y7.8/0.2	6.2Y8.8/0.7	3.1G7.7/0.1	5.3PB2.6/0.3	0.6B7.2/0.2	8.3Y8.8/0.7	5.4YR6.1/0.3

## Stone

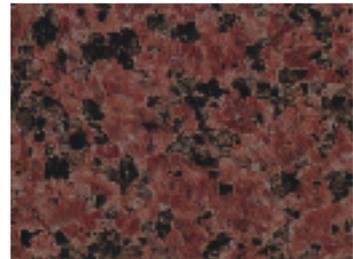
S1 Black Granite-G80



S2 White Granite-G80



S3 Red Granite-G80



S4 Pink Granite-G80



S5 White Marble-G80



S6 Venetian Marble-G80



## Timber

S7 Sandstone-Matte



T1 Maple-Matte



T2 Walnut-Matte



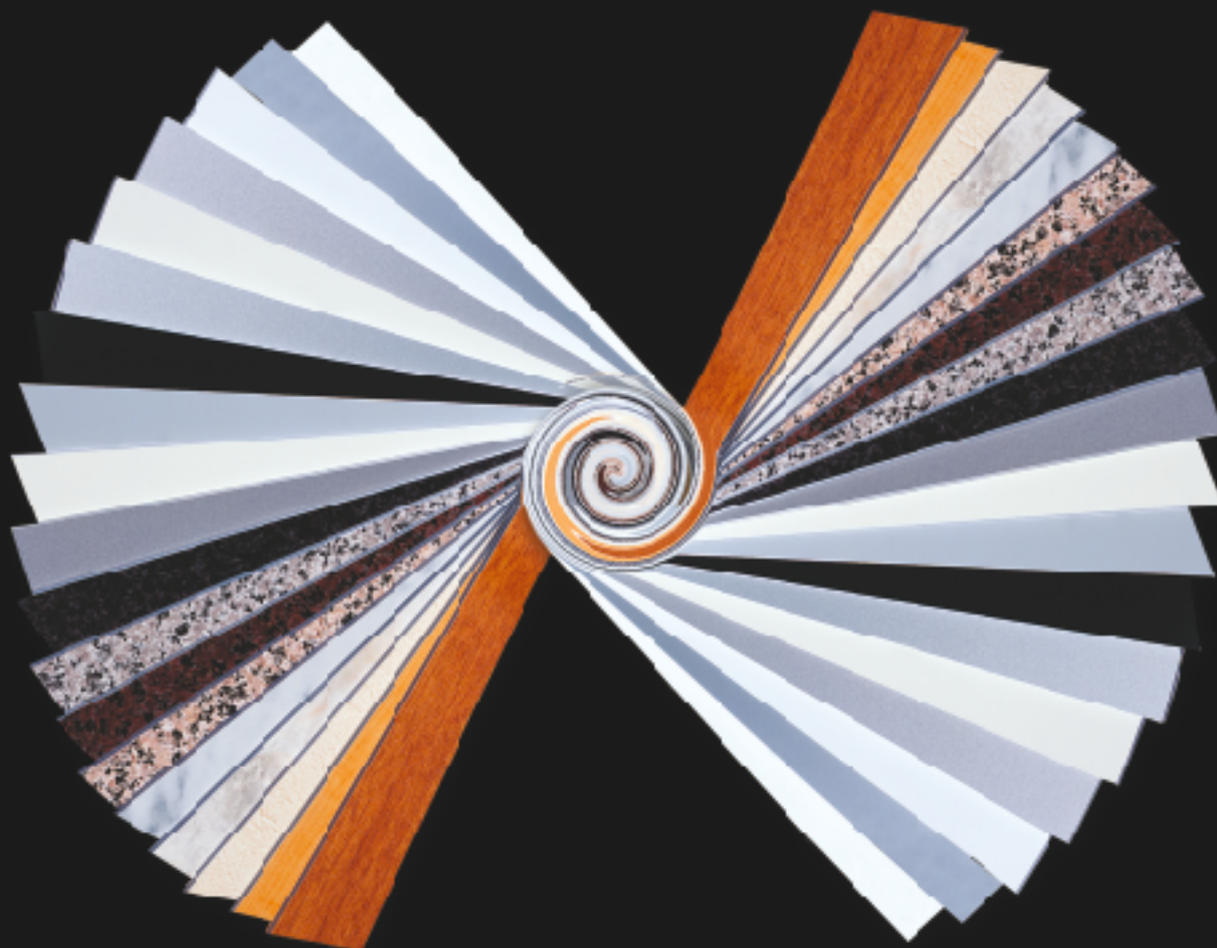
### Note:

- Color chips herein may differ slightly from actual colors due to attributes of printing. Please confirm actual color with color sample.
- Gloss rate is indicated by extension to color name: Matte or 30% to 90% gloss. Matte is derived from a unique coating technology, in which microscopic wrinkles are formed over the coated surface and accordingly, it shows the appearance of Matte.
- Custom colors and custom gloss are available in all types of finishes, subject to the respective minimum quantity. If you mention the custom color, please specify the gloss rate as well.
- In case of Metallic Colors, Stone and Timber-patterned finishes, the color may vary slightly between production lots. Therefore, we recommend that you place total requirement in one order, to ensure color consistency for these colors.

Reference: diffuse reflectivity, specular (mirror) reflectivity and Munsell number of each color (S1-S7, T1-T2)

Color	S1	S2	S3	S4	S5	S6	S7	T1	T2
Color	Black Granite	White Granite	Red Granite	Pink Granite	White Marble	Venetian Marble	Sandstone	Maple	Walnut
Color	G80	G80	G80	G80	G80	G80	Matte	Matte	Matte
Diffuse reflectivity	2%	33%	5%	35%	56%	57%	67%	35%	18%
Mirror reflectivity	3%	3%	3%	3%	4%	4%	1%	1%	0%
Munsell number	5.5R3.2/0.4	10YR6.8/1.3	1.4YR3.7/1.6	6.8YR6.8/1.3	3.8G8.0/0.1	1.5Y8.2/0.9	0.3Y8.6/2.0	6.3YR6.6/5.9	4.1YR5.0/5.3

Note: Values of patterned colors are quite approximate values.



For additional information, please contact the following:

Mitsubishi Chemical Functional Products, Inc., Composite Materials Division  
Tekko Building, 8-2, Marunouchi 1-chome, Chiyoda-ku Tokyo 100-0005 Japan  
Telephone: 81-3-3287-8124 Facsimile: 81-3-3287-8133  
e-mail: 1605495@cc.m-kagaku.co.jp

Mitsubishi Chemical Singapore Pte Ltd, Composite Materials Department  
79 Anson Road, #12-01 Singapore 079906  
Telephone: 65-6226-1597 Facsimile: 65-6221-3373  
e-mail: SIN0027@cc.m-kagaku.co.jp

Mitsubishi Chemical America, Inc., Composite Materials Division  
401 Volvo Parkway, Chesapeake, VA 23320  
Telephone (USA): 800-422-7270 Telephone (International): 757-382-5750 Facsimile: 757-436-1896  
e-mail: info@alpolc.com

 Mitsubishi Chemical Functional Products, Inc.

©2004 Mitsubishi Chemical Functional Products, Inc. All rights reserved.  
ALPOLIC® is a registered trademark of Mitsubishi Chemical Corporation.

**ALPOLIC®/fr LT**  
URL <http://www.alpolc.com>