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Solid Surfaces

Over view

As staron has a light transmittance properties, it can be applied to lighting applications. Light transmittance differs depending on the color of the product and the thickness of the product. Especially, the 7 colors: Dazzling White, Sanded Mint, Sanded Ice Blue, Supreme Ocean View, Supreme Delphi, Supreme Morning Sky and Supreme Cotton White have higher light transmittance than other staron colors, so it is more effective for illumination applications. Please refer to the following characteristics of translucent colors for proper fabrication.

Translucent colors



Dazzling White



Sanded Mint



Sanded Ice Blue



Supreme Ocean View



Supreme Delphi



Supreme Morning Sky



Supreme Cotton White

TECHNICAL BULLETIN Characteristics of translucent colors



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Reference

- Lighting mock-up of Supreme Cotton White and Supreme Morning Sky.
- · Be note that the pattern of Supreme is vary, fabricator must check the color in lighting condition before spec in a project.



Supreme Cotton White



Supreme Morning Sky

Light transmittance value

Light transmittance differs depending on the color of the product and the thickness of the product. For better understanding, values of white colors and some translucent supreme series colors are added on below table along with translucent colors.

- * The following values are reference values and may differ depending on the product LOT.
- * As a reference, pictures of each color's transmittance are attached on the next page.

Catawawa	Colors	Transmittance Value						
Category		Thickness: 12mm	Thickness: 9mm	Thickness: 6mm	Thickness: 3mm			
	Dazzling white	8%	13%	21%	34%			
Translucent Colors	Sanded mint	2%	4%	9%	19%			
	Sanded Iceblue	2%	4%	10%	20%			
	Quasar white	0%	0%	1%	4%			
White	Pure white	0%	0%	1%	6%			
Colors	Bright white	1%	3%	6%	11%			
	Pearl	2%	3%	8%	17%			
	Ocean view	2%	2%	10%	27%			
Translucent	Delphi	0%	1%	3%	9%			
Supreme Series	Cotton white	3%	7%	12%	22%			
	Morning sky	4%	7%	13%	22%			

Note: Translucent value of Supreme Delphi is low because it is not translucent all through the sheet but only some part in vein pattern is translucent due to make special vein pattern in lighting application. (see the reference on the next page)

TECHNICAL BULLETIN Characteristics of translucent colors



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Transmittance level (Thickness of 3, 6, 9, 12 mm)

- · Brightness of picture may differ from actual test. Color selection should be done after actual sample testing.
- Please note that the difference in the pattern of the Supreme products may be wide.







< Dazzling White >

< Sanded Mint >

< Sanded Iceblue >



< Pearl >

< Bright White >

< Pure White >



- < Quasar White >
- < Supreme Ocean view >
- < Supreme Delphi >



< Supreme Morning sky >



< Supreme Cotton white>



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Fabrication: Seaming

In the case of staron lighting applications, the adhesive seam line may be visible when transmitting light even though seam line was not visible under no back light condition. In order to prevent the adhesive seam line, the seamed edge should be smooth before join, and the gap of the adhesive seam line should be not more than 0.1 mm.

* Note: If clamping is too tight, the adhesive will not be remained as much as to have enough bonding strength.



Fabrication: Thermoforming

Translucent colors tend to change color easily during heating. Recommended thermoforming process for translucent colors is heating for 13 minutes at 160°C and do not exceed heat up time 13 minutes. Particularly, during pressing in the mold, any transferred texture of the mold to the plate may be displayed by back lighting. Please sand uniformly on both side after thermoforming.

Minimum inside radius

• Translucent colors is allowed to be thermoformed as below.

	Dazzling White	Sanded Mint	Sanded Ice Blue	Ocean View	Delphi	Morning Sky	Cotton White
Min. R value	76 mm	76 mm	76 mm	127 mm	76 mm	76 mm	76 mm



□ Color changes depending on heating time

- The heating test was carried out at 160°C. (Oven machine brand: Global)
- Please note that result may be different depending on the fabricators.
- If color change ΔE value exceeds 0.4, a slight color difference will be appeared after two sheet joined.

	Dazzling white	Sanded mint	Sanded Ice blue	Bright white	Pure white	Quasar white	Pearl	Ocean View	Delphi	Morning Sky	Cotton White
13 min	0.2	0.7	0.3	0.1	0.2	0.1	0.2	0.2	0.1	0.3	0.3
25 min	1.9	4.6	2.0	0.5	0.5	0.3	2.7	1.2	4.6	4.1	2.0
40 min	13.0	12.5	11.3	2.0	0.7	1.1	4.7	5.0	3.5	13.3	12.2

(unit: △E)

Characteristics of translucent colors



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Notice for fabrication

The adhesive remaining on the back side will be visible when transmitting light. Remove the adhesive on the back side.
Shadows may occur due to reinforcing material under seam line. Please make sure that there is no reinforcement material in the lighting area.

3) Even if it is not a lighting application, objects on the back side may be visible through thin sheet material. Especially, when using silicone for interior wall, please chose silicon of transparent or similar color with wall.

4) Small scratches can easily be noticeable s in lighting conditions. Please check with light and polish it completely.

5) Please choose light source with low heat generation. If the product has been exposed to high temperature for a long time, it may cause deformation or color changes.

□ consideration: high translucent of product

• Even if there is no light on the back side, the object on the back side may be slightly visible on translucent colors. below picture is about staron colors of thickness 6 mm with transmittance % value

lvory(3%)	Sunflower(4%)	Fog(5%)	Natural(6%)	Pearl(9%)	Dazzling white(23%)
-					

· By the un-expecting induced light, objects on the back may be visible.

Pure white	Pearl	Dazzling white	Pure white	Pearl	Dazzling white
			Lighting		

Quality inspection before fabrication

Foreign matter or black spot inside the Staron product may not be detected during our quality inspection. When using staron for lighting purposes, fabricators must check the any defect inside of the sheet using light. If the foreign object is found in the product after fabrication, the fabrication cost will be excluded from the compensation following our warranty policy.

This Technical Bulletin is intended to provide guidelines for optimal fabrication, installation, and performance of Lotte Chemical Corp. products mentioned. Though the information contained herein is deemed reliable, none of the contents--including but not limited to the instructions, techniques, graphics, and recommendations--is to be understood as implying legal liability of fitness for a specific purpose, any other type of warranty, or being complete or absolute in its range and nature of information.

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CASE STUDY



Lighting application using transmittance difference of thickness variation (Pure white, by CNC machine)



□ Lighting application using high translucent of product (Dazzling white)



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