ACRYLITE®

ACRYLITE° Satinice Extruded and Cast Sheet



Product

Elegant and captivating, the suite of ACRYLITE® Satinice acrylic sheet and tube products stimulate the imagination. The subtle surfaces and impressive array of colors open the door for inspiration with sumptuous textures that will enhance any environment with beauty as well as durability.

Resistant to traces of wear and finger marks, these products are technologically developed to also have the perfect balance between transmission and diffusion. ACRYLITE® Satinice is designed to enhance virtually any environment with light and brilliance.

Applications

ACRYLITE® Satinice offers excellent solutions for the following applications:

- Architectural lighting, decorative glazing, privacy partitions, shelves, furniture, POP, retail/store fixture displays and exhibition booths
- Wall paneling in architectural applications
- White/translucent grades as lens for luminaries and skylights
- Tubes for architectural lighting



Fabrication

ACRYLITE® Satinice can be fabricated just like ACRYLITE® acrylic sheet and tube. The following fabrication briefs are available for ACRYLITE® on www.acrylite.co

Properties

ACRYLITE® Satinice offers the following unique features:

- Grades with varying degrees of light diffusion
- Balanced ratio of light diffusion and transmittance
- Resistant to traces of wear
- Excellent light transmission and brilliance
- 100% recyclability
- Very high weather resistance
- Easy fabrication
- Light weight about half the weight of glass
- ~20 times the impact strength of glass
- Some grades meet food contact requirements



ACRYLITE[®] Satinice Extruded and Cast Sheet



Surfaces and other properties of the various products:

Cast and Extruded Sheet - velvet texture (P95 & DP9)



- Velvety frosted surface on one or both sides
- Light diffusing
- Clear edge when polished
- Extremely easy to machine and fabricate
- Wide range of thicknesses and colors available
- Fingerprint and scratch resistant surface

Extruded Sheet- satin texture, optimum light diffusion



- Soft frosted surface on both sides
- Light diffusing beads evenly distributed throughout material
- Texture is retained after thermoforming
- Excellent balance between light diffusion and light transmission (up to 91%)
- Fingerprint and scratch resistant surface
- Enhanced grades available (WD85X Series), offering higher light transmission and greater diffusion

Extruded Sheet - crystal surface



- More durable textured surface
- Excellent thickness tolerance
- Clear edge when polished
- Texture is retained after thermoforming
- Textured surface on one or both sides
- Fingerprint and scratch resistant surface

Extruded Tube - satin texture, optimum light diffusion



- Soft frosted surface
- Light diffusing beads evenly distributed throughout material
- UV resistant and perfect for any lighting design
- Suitable for food content

ACRYLITE[®] Satinice Extruded and Cast Sheet



Product Specifications

Color	Color Number	Size	Thickness
optimum light	diffusion (soft	frosted surfa	ce on both sides)
Colorless	WD852 WD853 WD854 WD855		.060" (1.5mm) .080" (2mm) .118" (3mm)
Colorless	0D010 DF		.060" (1.5mm) .080" (2mm) .098" (2.3mm) .118" (3mm) .177" (4.5mm) .236" (6mm) .354" (9mm) .472" (12mm)
White	WD008 DF	49" x 97"	.060" (1.5mm) .080" (2mm) .118" (3mm) .177" (4.5mm) .236" (6mm) .354" (9mm) .472" (12mm)
Light White	WD500 DF		.080" (2mm)
Light Green Light Blue	6D001 DF 5D004 DF		.118" (3mm) .177" (4.5mm) .236" (6mm) .354" (9mm)
Medium Blue Dark Blue	5D005 DF 5D006 DF		.118" (3mm) .177" (4.5mm) .236" (6mm)
crystal surfac	e (texture on o	ne or both side	es)
			.118" (3mm) .177" (4.5mm)

Color	Color Number	Size	Thickness					
velvet texture two sided (cast DP9)								
Pacific	5H09 DC							
Laguna	5H74 DC							
Sunshine	1H17 DC							
Grass	6H55 DC							
Pumpkin	2H12 DC							
Plum	4H01 DC							
Strawberry	3C04 DC	80" x 120"	.236" (6mm)					
Mandarin	2H08 DC	00 x 120	.230 (01111)					
Sky Blue	5C01 DC							
Kiwi	6H07 DC							
Lollipop	4H12 DC							
Coconut	WH02 DC							
Cloud	WH26 DC							
Black	9H01 DC							
velvet texture	e two sided (extr	uded DP9)						
			.118" (3mm)					
Clear	0M009 D5		.177" (4.5mm)					
White	WM539 D5	48" X 96"	.236" (6mm)					
White	WM630 D5		.354" (9mm)					
Black	9M807 D5		.472" (12mm)					
velvet texture	one sided (extr	uded P95)						
			.118" (3mm)					
			.177" (4.5mm)					
		48" X 96"	.236" (6mm)					
			.354" (9mm					
Colorless	OM009 S5		.472" (12mm)					
			.118" (3mm)					
			.177" (4.5mm)					
White	WM539 S5		.236" (6mm)					
White	WM630 S5	48" X 96"	.354" (9mm					
Black	9M807 S5		.472" (12mm)					
DIGCK	/1100/05							

WM530 SC

OMOO1 SC

0M001 DC

5M022 SC

6M020 SC

6M020 DC

49" x 97"

.220" (5.6mm)

.118" (3mm)

.177" (4.5mm)

.236" (6mm) .354" (9mm)

White

Colorless

Colorless Blue

Glass Green

Glass Green

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ACRYLITE® Satinice Extruded and Cast Sheet



Light Transmission

Color	Color Number	.060"	.080"	.098"	.118"	.177"	.236"	.354"	.472
optimim light	diffusion (soft fr	rosted su	rface on b	both sides	5)				
Colorless	0D010 DF	91%	90%	87%	86%	82%	78%	68%	65%
Colorless	WD852	92%	92%	-	92%	-	-	-	_
Colorless	WD853	85%	85%	-	85%	-	-	-	_
Colorless	WD854	79%	79%	-	79%	-	-	-	_
Colorless	WD855	72%	72%	-	72%	-	-	-	_
White	WD008 DF	65%	64%	62%	60%	50%	42%	38%	33%
Light Green	WD500 DF	_	-	_	80%	_	_	-	_
Light Blue	6D001 DF	_	_	_	87%	84%	81%	73%	62%
Medium	5D004 DF	_	-	_	87%	85%	82%	73%	_
Blue	5D005 DF	_	_	_	52%	52%	52%	52%	_
Dark Blue	5D006 DF	-	-	-	10%	10%	10%	10%	-
crystal surfac	ce (texture on on	e or both	sides)						
White	WM530 SC	_	-	_	15%	15%	15%	15%	_
Colorless	0M001 SC	-	-	-	92%	92%	92%	92%	-
Colorless	0M001 DC	-	-	-	88%	88%	88%	88%	-
Blue	5M022 SC	-	-	-	85%	85%	85%	85%	-
Glass Green	6M020 SC	-	-	-	88%	88% 83%	88%	88%	-
Glass Green	6M020 DC	-	-	-	83%	0370	83%	83%	-

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Fire Precautions

ACRYLITE® sheet is a combustible thermoplastic. Precautions should be taken to protect this material from flames and high heat sources. ACRYLITE® sheet usually burns rapidly to completion if not extinguished. The products of combustion, if sufficient air is present, are carbon dioxide and water. However, in many fires sufficient air will not be available and toxic carbon monoxide will be formed, as it will when other common combustible materials are burned. We urge good judgement in the use of this versatile material and recommend that building codes be followed carefully to assure it is used properly.

Compatibility

Like other plastic materials, ACRYLITE® sheet is subject to crazing, cracking or discoloration if brought into contact with incompatible materials. These materials may include cleaners, polishes, adhesives, sealants, gasketing or packaging materials, cutting emulsions, etc. See the Tech Briefs in this series for more information, or contact your ACRYLITE® sheet Distributor for information on a specific product.

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