

LEXANTM THERMOCLEARTM 15 POLYCARBONATE SHEET

PRODUCT DATASHEET

DESCRIPTION

LEXANTM THERMOCLEARTM 15 sheet grades are members of the LEXAN THERMOCLEAR sheet range of high quality, multi-wall polycarbonate glazing sheets extruded from LEXAN resin. The complete range offers remarkable impact strength, high light transmission, light weight, long term weather resistance and, due to the multi-wall construction, outstanding thermal insulation properties and is available with 1 or 2 sides UV protection. LEXAN THERMOCLEAR 15 sheet grades are available in colors: Clear, Opal White, Bronze, Solar Control IR Green and Metallic.

TYPICAL PROPERTY VALUES*

GRADE 1UV / 2UV / 1UV1DG COLOR	GAUGE IN/MM	Weight lb/ft² kg/m²	SOUND RED. VALUE † (DB)	U-Value¥ BTU/hr ft²°F W/m²K	Impact Test¶ Gardner	LT° D65 %LT	DST# %DST	TST# %TST	SHGC #	LSGR #	SC#
Clear White Opal Bronze IR-Green Metallic Softlite	0.236 / 6 0.236 / 6 0.236 / 6 0.236 / 6 0.236 / 6 0.236 / 6 0.236 / 6	0.266 / 1.3 0.266 / 1.3 0.266 / 1.3 0.266 / 1.3 0.266 / 1.3 0.266 / 1.3 0.266 / 1.3	17 17 17 17 17 17 17	0.627 / 3.56 0.627 / 3.56 0.627 / 3.56 0.627 / 3.56 0.627 / 3.56 0.627 / 3.56 0.627 / 3.56	>72 >72 >72 >72 >72 >72 >72 >72	82 20 40 52 66 16 79	76 31 49 54 47 15	82 35 53 62 60 34 77	0.82 0.35 0.53 0.62 0.60 0.34 0.77	1.00 0.57 0.75 0.84 1.10 0.47 1.03	0.94 0.40 0.61 0.71 0.69 0.39 0.89
Clear White Opal Bronze IR-Green Metallic Softlite	0.315 / 8 0.315 / 8 0.315 / 8 0.315 / 8 0.315 / 8 0.315 / 8 0.315 / 8	0.348 / 1.7 0.348 / 1.7 0.348 / 1.7 0.348 / 1.7 0.348 / 1.7 0.348 / 1.7 0.348 / 1.7	18 18 18 18 18 18	0.574 / 3.26 0.574 / 3.26 0.574 / 3.26 0.574 / 3.26 0.574 / 3.26 0.574 / 3.26 0.574 / 3.26	>72 >72 >72 >72 >72 >72 >72 >72	81 27 47 50 65 17	77 33 52 43 47 17	82 37 55 59 61 31 77	0.82 0.37 0.55 0.59 0.61 0.31 0.77	0.99 0.73 0.85 0.64 1.07 0.35 1.03	0.94 0.43 0.63 0.68 0.70 0.36 0.89
Clear White Opal Bronze IR-Green Metallic Softlite	0.315 / 8 0.315 / 8 0.315 / 8 0.315 / 8 0.315 / 8 0.315 / 8	0.348 / 1.7 0.348 / 1.7 0.348 / 1.7 0.348 / 1.7 0.348 / 1.7 0.348 / 1.7	18 18 18 18 18	0.514 / 2.92 0.514 / 2.92 0.514 / 2.92 0.514 / 2.92 0.514 / 2.92 0.514 / 2.92	>72 >72 >72 >72 >72 >72 >72	73 20 40 50 66 16		75	0.75	0.97	0.86
LC15210/LT15210/LTD2R10 Clear White Opal Bronze IR-Green Metallic Softlite	0.394 / 10 0.394 / 10 0.394 / 10 0.394 / 10 0.394 / 10 0.394 / 10	0.409 / 2.0 0.409 / 2.0 0.409 / 2.0 0.409 / 2.0 0.409 / 2.0 0.409 / 2.0	19 19 19 19 19	0.532 / 3.02 0.532 / 3.02 0.532 / 3.02 0.532 / 3.02 0.532 / 3.02 0.532 / 3.02	>72 >72 >72 >72 >72 >72 >72	81 20 40 50 65 16	76 39 56 44 45 15	80 43 59 55 60 29	0.80 0.43 0.59 0.55 0.60 0.29	1.01 0.46 0.68 0.64 1.08 0.55	0.92 0.50 0.68 0.63 0.69 0.33
LC15310/LT15310/LTD3T10 Clear White Opal Bronze IR-Green Metallic Softlite	0.394 / 10 0.394 / 10 0.394 / 10 0.394 / 10 0.394 / 10 0.394 / 10	0.409 / 2.0 0.409 / 2.0 0.409 / 2.0 0.409 / 2.0 0.409 / 2.0 0.409 / 2.0	21 21 21 21 21 21	0.472 / 2.68 0.472 / 2.68 0.472 / 2.68 0.472 / 2.68 0.472 / 2.68 0.472 / 2.68	>72 >72 >72 >72 >72 >72 >72 >72	74 20 40 50 65 16	15	78 29	0.78	0.95	0.85

TYPICAL PROPERTY VALUES (Continued)

GRADE 1UV / 2UV / 1UV1DG COLOR	GAUGE IN/MM	Weight lb/ft² kg/m²	SOUND RED. VALUE †	U-Value¥ BTU/hr ft²°F W/m²K	Impact Test¶ Gardner	LT° D65 %LT	DST# %DST	TST# %TST	SHGC #	LSGR#	SC#
1045046/1745046/1700746			(DB)								
LC15316/LT15316/LTD3T16	0.62./16	0.572./2.0	24	0.200 / 2.27	. 70	7.4	70	70	0.70	0.05	0.00
Clear	0.63 / 16	0.573 / 2.8	21	0.399 / 2.27	>72	74	70	78	0.78	0.95	0.90
White	0.63 / 16	0.573 / 2.8	21	0.399 / 2.27	>72	20	40	45	0.45	0.44	0.52
Opal	0.63 / 16	0.573 / 2.8	21	0.399 / 2.27	>72	40	55	59	0.59	0.68	0.68
Bronze	0.63 / 16	0.573 / 2.8	21	0.399 / 2.27	>72	52	38	53	0.53	0.60	0.61
IR-Green	0.63 / 16	0.573 / 2.8	21	0.399 / 2.27	>72	55	36	52	0.52	1.06	0.60
Metallic	0.63 / 16	0.573 / 2.8	21	0.399 / 2.27	>72	16	15	22	0.22	0.73	0.26
Softlite	0.63 / 16	0.573 / 2.8	21	0.399 / 2.27	>72	72	67	73	0.73	0.99	0.84
LC15320/LT15320											
Clear	0.787 / 20	0.614 / 3.0	22	0.366 / 2.08	>72	70	66	70	0.70	1.00	0.80
White	0.787 / 20	0.614 / 3.0	22	0.366 / 2.08	>72	20					
Opal	0.787 / 20	0.614 / 3.0	22	0.366 / 2.08	>72	40					
Bronze	0.787 / 20	0.614 / 3.0	22	0.366 / 2.08	>72	52					
IR-Green	0.787 / 20	0.614 / 3.0	22	0.366 / 2.08	>72	65					
Metallic	0.787 / 20	0.614 / 3.0	22	0.366 / 2.08	>72	16					
Softlite	0.787 / 20	0.614 / 3.0	22	0.366 / 2.08	>72	68	64				
LC15325/LT15325											
Clear	0.987 / 25	0.655 / 3.2	23	0.338 / 1.92	>72	70	66	69	0.69	1.01	0.79
White	0.987 / 25	0.655 / 3.2	23	0.338 / 1.92	>72	27					
Opal	0.987 / 25	0.655 / 3.2	23	0.338 / 1.92	>72	47					
Bronze	0.987 / 25	0.655 / 3.2	23	0.338 / 1.92	>72	50					
IR-Green	0.987 / 25	0.655 / 3.2	23	0.338 / 1.92	>72	65					
Metallic	0.987 / 25	0.655 / 3.2	23	0.338 / 1.92	>72	17					
Softlite	0.987 / 25	0.655 / 3.2	23	0.338 / 1.92	>72	68	64	67	0.67	1.01	0.77

- These property values have been derived from LEXAN™ resin data for the material used to produce this sheet product.
- [†] Sound reduction value based on SABIC calculated values according DIN 52210-75
- [¥] U-values based on SABIC calculated values according ISO 10077 (EN673)
- ¶ Impact test using Gardner Impact method ASTM D4226, D5420, D5628, A2LA Accredited.
- LT (Light Transmission) and TST (Total Solar Transmission) measurements according ISO 9050 (EN 410) on 600x600 mm samples.
- # TST (Total Solar Transmission) divided by 100 equals Solar Heat Gain Coefficient (SHGC) or g-value.

Color number reference table:

COLOR	COLOR NUMBER
Clear	112
Opal (40%LT)	825074
White (20%LT)	825075
Bronze	5109
IR-Green	GN8B038T
Metallic	GY6A744M
Softlite	SOFTL

DEFINITIONS

SOLAR TRANSMISSION

Transparent grades of LEXAN THERMOCLEAR have excellent light transmission. Although LEXAN THERMOCLEAR has less solar transmission versus traditional glass, we advise for buildings in hot climates or facing south, LEXAN THERMOCLEAR in IR version (absorbing infra-red) which will reduce the solar transmission substantially up to 70%.

UV RESISTANCE

Despite transmitting visible light very well, LEXAN THERMOCLEAR 15 sheet is almost opaque to radiation in the UV and far infra-red region. This useful shielding property can prevent discoloration of sensitive materials such as fabrics or other organic materials placed under or behind LEXAN THERMOCLEAR 15 sheet glazing in, for example, a factory warehouse, museum or shopping center. The complete LEXAN THERMOCLEAR 15 sheet range features a proprietary two sides surface treatment designed to protect the sheet against the degrading effects of ultra-violet radiation in natural sunlight. It has excellent resistance to outdoor weathering.

WARRANTY

SABIC offers a Fifteen (15) Year Limited Written Warranty on LEXAN THERMOCLEAR 15 sheet covering discoloration, loss of light transmission and loss of strength due to weathering. For detailed information, please contact your local SABIC Service Center or authorized distributor.

[™] Trademarks of SABIC.

THERMAL INSULATION

The multi-wall structure of LEXAN THERMOCLEAR 15 sheet offers significant advantages where thermal insulation is a major consideration. The hollow form provides excellent insulation characteristics with heat losses significantly lower than mono-walls glazing materials.

FIRE TEST PERFORMANCE

LEXAN THERMOCLEAR 15 sheet has good fire behavior characteristics, with a CC1 and Class A rating according to ASTM D635 and E84 testing respectively. More detailed information is available from your local SABIC service Center or authorized distributor.

SOUND INSULATION

The sound insulation characteristics of a material are largely pre-determined by its stiffness, mass and physical construction. According to DIN 52210-75, the maximum obtainable sound is 21dB.

IMPACT STRENGTH

LEXAN THERMOCLEAR 15 sheet has outstanding impact performance over a wide temperature range, -40°F to 248°F, (-40°C to 120°C) and also after prolonged outdoor exposure.

HAIL RESISTANCE

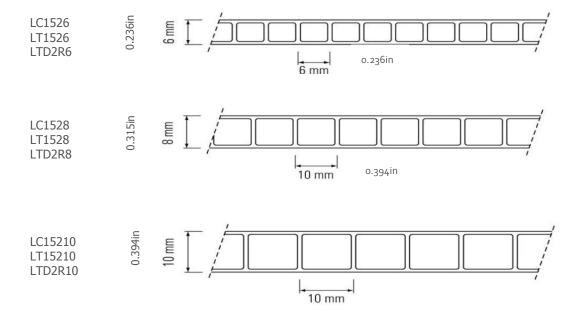
As roofing material LEXAN THERMOCLEAR 15 sheet is subjected to the extremes of weather; like storms, hail, wind, snowfall and ice formation. Under these conditions, the product is virtually unbreakable and is able to accommodate the subsequent temperature change to sunny conditions without breaking or buckling. It should be noted that when glass and acrylic are tested their failure characteristics are typical brittle, whilst LEXAN THERMOCLEAR 15 sheet shows a ductile deformation one, e.g. small Indentations. SABIC offers a Fifteen Year (15) Limited Written Warranty on LEXAN THERMOCLEAR 15 sheet covering loss of strength or impact due to weathering.

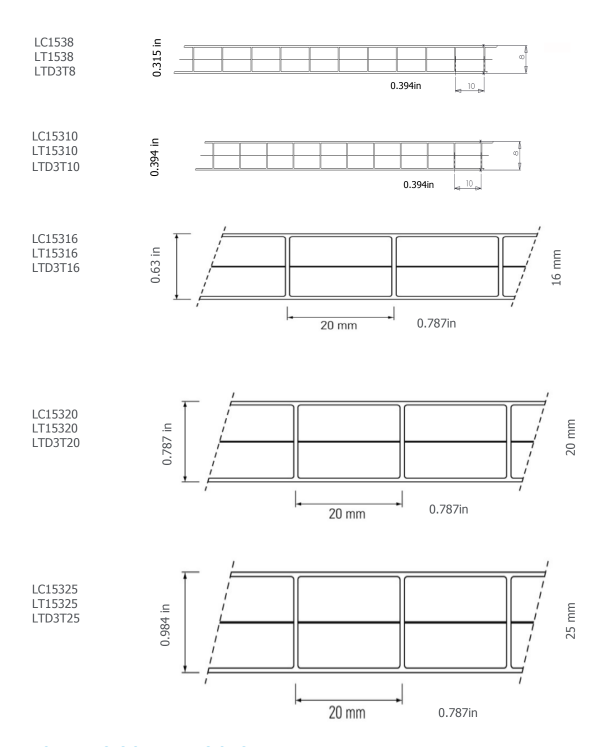
INNER SURFACE: ANTI-DRIP

In addition to the standard UV-grade-color combinations we have other optional sheet configurations available in LEXAN THERMOCLEAR 15 sheet. A unique inside surface treatment was developed to give specific added-value properties to the sheet.

LEXAN THERMOCLEAR 15 Dripgard sheet is suitable for any roof glazing application in which water droplets are unacceptable, such as commercial greenhouses where they could cause crop spoilage. This innovative product has UV protection on the outer surface and a specially developed hydrophilic coating on the inner surface. This coating reduces the formation of condensation droplets by increasing the surface tension of the sheet and decreasing the contact angle. As a consequence, a thin mist of water will form on the inner surface of the sheet, which will not drip and will not affect the excellent light transmission of the material.

STRUCTURES AND NOMENCLATURES





TOLERANCES ON DIMENSIONS

GAUGE/WEIGHT	STRUCTURE	WEIGHT	GAUGE	WIDTH	LENGTH < 20FT/6M	LENGTH > 20FT/6M
0.177in 0.205lb/ft2 4.5mm 1.0 kg/m2	2RS	+/- 1%	+/-7%	+/-0.5%	+0.472in +12mm	+1.81in +30mm
0.236in 0.266 lb/ft2 6.0mm 1.3 kg/m2	2RS	+/- 1%	+/-5%	+/-0.5%	+0.472in +12mm	+1.81in +30mm
0.315in 0.348 lb/ft2 8.0mm 1.7 kg/m2	2RS/3TS	+/- 1%	+/-5%	+/-0.5%	+0.472in +12mm	+1.81in +30mm
0.394in 0.409 lb/ft2 16.0mm 2.0 kg/m2	2RS/3TS	+/- 1%	+/-5%	+/-0.5%	+0.472in +12mm	+1.81in +30mm
0.63in 0.573 lb/ft2 16.0mm 2.8 kg/m2	3TS	+/- 2%	+/-3%	+/-0.5%	+0.472in +12mm	+1.81in +30mm
0.787in 0.614 lb/ft2 20.0mm 3.0 kg/m2	3TS	+/- 2%	+/-3%	+/-0.5%	+0.472in +12mm	+1.81in +30mm
0.984in 0.655 lb/ft2 25.0mm 3.2 kg/m2	3TS	+/- 2%	+/-3%	+/-0.5%	+0.472in +12mm	+1.81in +30mm

GENERAL GUIDELINES

STORAGE

LEXAN THERMOCLEAR 15 sheet should be stored and protected against atmospheric influences like sun, rain, etc. Care should be exercised when handling and transporting LEXAN THERMOCLEAR 15 sheet in order to prevent scratches on the panel surface and damage to the panel edges.

CLEANING

SABIC recommends the following cleaning agent SUMALIGHT D12 from Johnson Diversey Lever (check Technical manual for further details). Small surfaces can be cleaned with lukewarm water, using a soft sponge and a solution of mild soap. Do not use any corrosive materials or chemicals to clean LEXAN THERMOCLEAR 15 sheet s. Using any other cleaning agents than the recommended one must have the prior approval of SABIC in order to validate the LEXAN THERMOCLEAR 15 sheet warranty.

CHEMICAL RESISTANCE

Neoprene, EPT or EPDM rubbers with an approximate Shore Hardness of A65 are recommended. When using glazing compounds it is essential that the sealant system accepts a certain amount of movement to allow for thermal expansion, without loss of adhesion to the frame or sheet. Silicone sealants are generally recommended for use with LEXAN THERMOCLEAR 15 sheet. It is strongly advised when using sealing to check compatibility before use.

SAWING

LEXAN THERMOCLEAR 15 sheet can be cut easily and accurately with standard workshop equipment. This includes common circular, hand and hacksaws. Saw dust should be blown out of the channels using clean compressed air. Circular saw blade should be fine-toothed panel blades. When hand or power hacksaws are used, the sheet should be clamped to the worktable to avoid undesirable vibration.

THERMAL EXPANSION ALLOWANCE

Since LEXAN THERMOCLEAR 15 sheet has a greater linear thermal expansion coefficient than that of traditional glazing materials, care should be taken to allow for free expansion of the sheet to prevent bowing and internal thermal stress. Thermal expansion allowance must be made for both the length and width of the LEXAN THERMOCLEAR 15 sheet. In general, thermal expansion of the sheet is approximately 0.036in per linear foot or 3mm per linear meter.

SABIC HQ

PO Box 5101 Riyadh 11422 Saudi Arabia T+966 (0) 1 225 8000 F+966 (0) 1 225 9000 E info@sabic.com

AMERICAS

SABIC
Specialty Film & Sheet
One Plastics Avenue
Pittsfield, MA 01201
USA
Toll-free 1 800 323 3783 ext. 3
T +1 412 448 7125
F +1 888 442 2022
E sfscustomerservice@sabic-ip.com

EUROPE SABIC

Specialty Film & Sheet Plasticslaan 1 4612 PX Bergen op Zoom The Netherlands T +31 164 293684 F +31 164 292272 E sfs.info@sabic-ip.com

PACIFIC

SABIC Specialty Film & Sheet 1266 Nanjing Road (A) 16th Floor, Plaza 66 200040 Shanghai China T+86 21 62881088 ext. 6733 F+86 21 6288 0818

E sfs.info@sabic-ip.com

DISCLAIMER: THE MATERIALS, PRODUCTS AND SERVICES OF SAUDI BASIC INDUSTRIES CORPORATION (SABIC) OR ITS SUBSIDIARIES OR AFFILIATES ("SELLER") ARE SOLD SUBJECT TO SELLER'S STANDARD CONDITIONS OF SALE, WHICH ARE AVAILABLE UPON REQUEST. INFORMATION AND RECOMMENDATIONS CONTAINED IN THIS DOCUMENT ARE GIVEN IN GOOD FAITH. HOWEVER, SELLER MAKES NO EXPRESS OR IMPLIED EPERSESHTATION, WARRANTY OR GUARANTEE (i) THAT ANY RESULTS DESCRIBED IN THIS DOCUMENT WILL BE BE OBTAINED UNDER END-USE CONDITIONS, OR (ii) AS TO THE EFFECTIVENESS OR SAFETY OF ANY DESIGN OR APPLICATION INCORPORATING SELLER'S MATERIALS, PRODUCTS, SERVICES OR RECOMMENDATIONS. UNLESS OTHERWISE PROVIDED IN SELLER'S STANDARD CONDITIONS OF SALE, SELLER SHALL NOT BE RESPONSIBLE FOR ANY LOSS RESULTING FROM ANY USE OF ITS MATERIALS, PRODUCTS, SERVICES OR RECOMMENDATIONS DESCRIBED IN THIS DOCUMENT. Each user is responsible for making its own determination as to the suitability of Seller's materials, products, services or recommendations for the user's particular use through appropriate end-use and other testing and analysis. Nothing in any document or oral statement shall be deemed to alter or waive any provision of Seller's Standard Conditions of Sale or this Disclaimer, unless it is specifically agreed to in a writing signed by Seller. Statements by Seller concerning a possible use of any material, product, service or design do not, are not intended to, and should not be construed to grant any license under any patent or other intellectual property right of Seller or as a recommendation for the use of any material, product, service or design in a manner that infringes any patent or other intellectual property right.

SABIC and brands marked with ™ are trademarks of SABIC or its subsidiaries or affiliates. © 2013 Saudi Basic Industries Corporation (SABIC). All Rights Reserved.

www.sabic.com/sfs



[†]Any brands, products or services of other companies referenced in this document are the trademarks, service marks and/or trade names of their respective holders.