

SUNLITE® Plus

Condensation Control Multiwall Polycarbonate sheet





Overview

SUNLITE® Plus combines high light transmission, excellent weather resistance and a unique Condensation & Drip Control feature beneficial for healthy plant growth in greenhouses and nurseries or for humid public areas such as swimming pools and spa facilities.

The tough multiwall polycarbonate structure and low weight reduce the cost of the supporting structure Shatterproof polycarbonate coupled with an integrated UV resistant coextruded layer yield long service life, backed up by a 10 year limited warranty

SUNLITE® Plus provides an optimal cultivation environment for agricultural greenhouses. From 6mm twin-wall to 16mm 7-wall sheet structures, SUNLITE Plus is available in a variety of configurations that can withstand the most extreme climates, providing energy efficiency for horticultural applications.

www.palram.com

Main Benefits

- Built-in condensation control
- Reduces harmful effects of condensation and dripping
- Greater light transmission during low light periods and seasons
- Transparent: Up to 80% light transmission
- UV Protection: Co-extruded UV protection, single or both sides
- Blocks up to 99.9% harmful UV radiation
- Weather & UV Resistant
- High Thermal Insulation reduces sun generated heat while transmitting valuable PAR light for plant growth – Energetic Efficiency
- Impact resistant: Virtually unbreakable & rigid
- Lightweight
- Easy to work with and install. Can be Cold formed into arches
- Wide service temperature range

Typical Applications

- Commercial Greenhouses
- Gardening Centers
- Swimming pools & spa facilities
- Packing and holding areas
- Skylights and Sidelights
- Covered walkways
- Industrial roofing and glazing







Product Availability*

Colors	Clear, White Opal, Solar Control*, Solar Ice*	
UV Protection	SUNLITE Plus: UV protection on one side SUNLITE Plus UV2: UV protection on both side	
Width	980, 1050, 1220, 1250, 1830, 2100 mm	
Length	2000 - 12000 mm	
Structures	See table below	

^{*}Other specifications are available subject to a minimum order quantity. Other available structures and thicknesses are listed in the SUNLITE leaflet.

Structures

Structures	Light Transmission (Clear)	U Value (W/m² K)	Drawing	
Twin Wall 6mm	80%	3.5		
Twin Wall 8mm	80%	3.3		
Twin Wall 10mm	79%	3.0		
Triple Wall 8mm	77%	3.0		
Triple Wall 10mm	77%	2.7		
Triple Wall 16mm	76%	2.3		
7 Wall 10mm	64%	2.3		
7 Wall 16mm	64%	1.75		
7 Wall 20mm	62%	1.6		
7 Wall 25mm	60%	1.45		

Typical Physical Properties

Property	Method	Condition	Units	Value
Density	D-1505		g/cm³	1.2
Heat deflection temperature (HDT)	D-648	Load: 1.82 MP	°C	135
Service Temperature - Short term			°C	-50 to +120
Service Temperature - Long term			°C	-50 to +100
Coefficient of linear thermal expansion	on D-696		mm/m °C	0.065
Tensile strength at yield	D-638	10 mm/min	MPa	62
Elongation at break	D-638	10 mm/min	%	>80
Impact falling dart	ISO 6603/1		J	40-400
Thermal expansion/contraction rate	mm/m	3		

^{*}ASTM except where noted otherwise.

Flammability

SUNLITE Plus sheets are selfextinguishing and comply with the most demanding international fire resistance standards defined in the field of plastics, as indicated by representative results in the attached table.

Method	Classification*
EN 13501	B, s1, d0
BS 476/7	Class 1
DIN 4102	B-1
NSP 92501	M-1, M-2
ASTM D-635	CC-1 (SUNLITE® SL)
ASTM E-84	Class A

^{*} Classifications depend on sheet type and thickness. For more information please refer to your SUNLITE distributor.

Installation

Various installation profiles and other accessories available. For information regarding handling, installation and accessories please contact your local Palram representative.

General installation instructions are available on Palram's global website www.palram.com





PALRAM H.O.

Tel: +972 4 8459900 Fax: +972 4 8444012 palram@palram.com www.palram.com

PALRAM EUROPE LTD.

Tel. +44 1302 380777 Fax +44 1302 380778 sales.europe@palram.com www.palram.com

PALRAM AMERICAS

Tel: 610 2859918 Fax: 610 2859928 palramamericas@palram.com





In as much as Palram Industries has no control over the use to which others may put the material, it does not guarantee that the same results as those described herein will be obtained. Each user of the material should make his own tests to determine the material's suitability for his own particular use. Statements concerning possible or suggested uses of the materials described herein are not to be construed as constituting a license under any Palram Industries patent covering such use or as recommendations for use of such materials in the infringement of any patent. Palram Industries or its distributors cannot be held responsible for any losses incurred through incorrect installation of the material. In accordance with our company policy of continual product development you are advised to check with your local Palram Industries supplier to ensure that you have obtained the most up to date information.







