

PRODUCT INFORMATION

PLEXIGLAS® WHITE 06501

Product Profile:

PLEXIGLAS® white 06501 is a standard light scattering molding compound, based on PLEXIGLAS® and pigments.

The main properties are:

- · Mie scattering
- medium wavelength dependent scattering
- forward + distinctive backward scattering
- medium transmittance
- smooth and glossy surface in extrusion
- · excellent outdoor weathering properties

Suggested light in- and output:

Direct lit

Examples:

Luminaire covers, extruded profiles, injection molded parts

Physical Form / Packaging:

PLEXIGLAS® white 06501 can be supplied in any base molding compound, when obtaining a certain minimum amount, as pellets of uniform size in a two layered 25 kg Polyethylene bag, further packaging upon request.

Specified Characteristic:

Vicat, MVR, Transmittance

More Information:

Part of the PLEXIGLAS® Color program,

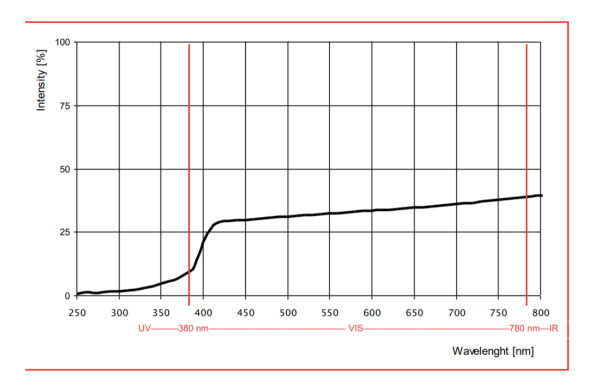
Goniometer data available in 1-3mm as Excel file

Properties		Unit	1mm	2mm	3mm
Luminous Transmittance A/2°	ISO 13486-2	%	43	33	26
Halve Vale Angle HVA with direct transmission	DIN 5036	0	48,5	56,5	56,5
Halve Vale Angle HVA without direct transmission *	DIN 5036	0	19,5	56,5	56,5
Scattering Power	DIN 5036		0,541	0,603	0,603

HVA based on NLA; * Data between -0,8° to +0,8° excluded from calculation of HVA

Transmittance PLEXIGLAS® white 06501 2mm

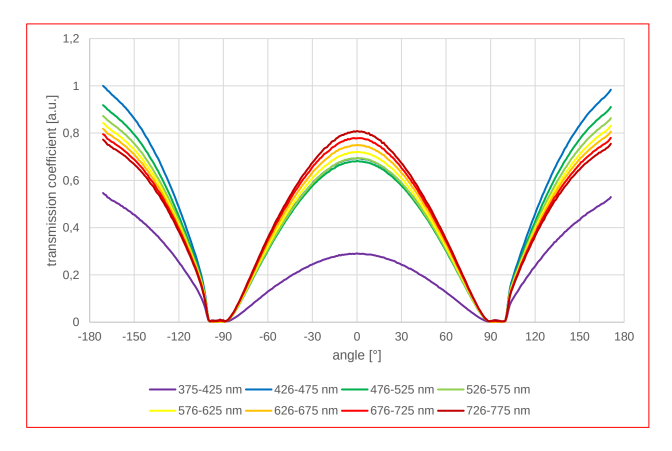
UV- and VIS- area; ISO 13468-2



Goniometer Data: PLEXIGLAS® white 06501 2mm

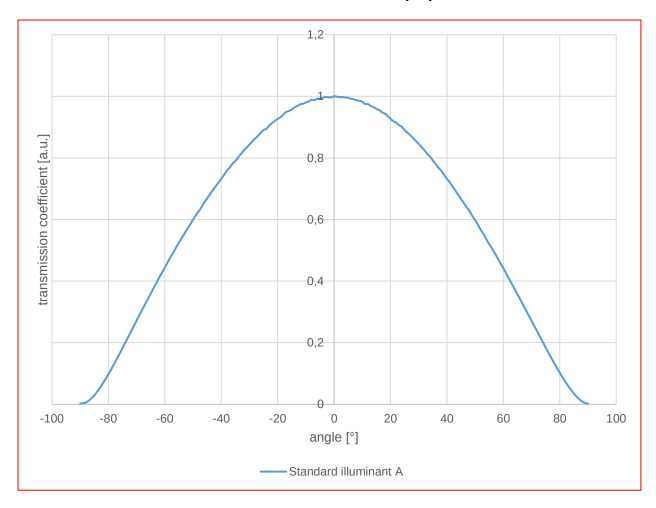
Angle < -90° and > 90° indicates reflection.

Normalized measured Transmission Coeff. with direct Transmission (over all wavelength packages)



Goniometer Data: PLEXIGLAS® white 06501 2mm

Normalized measured Transmission Coeff. NLA with direct Transmission [a.u.]



Certified to ISO 9001:2015, ISO 14001:2015 and IATF 16949:2016

This information and all further technical advice are based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third-party intellectual property rights, especially patent rights. In particular, no warranty, whether expressed or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.

Röhm GmbH • Darmstadt • Germany

plexiglas.polymers@roehm.com www.plexiglas-polymers.com www.roehm.com

File: PLEXIGLAS white 06501 Product Info Color_E; Date: 2020-09-28

