

Customer-Information

Shower Walls



PLEXIGLAS° Hi-Gloss Rot 3M500 C1

Kitchen Splashback



PLEXIGLAS® Hi-Gloss Weiss WM596 C1

PLEXIGLAS® Hi-Gloss C1

Brilliant Solutions for Classy Applications

Clear, high-gloss PLEXIGLAS® is upgraded with a color effect layer in only one step, adding sparkling touches to all your applications.

There is no limit to the options available, which include all the colors in the PLEXIGLAS® sales range, silver pigments, interference pigments, gold pigments, metal pigments and multicolor pigments. All of these can be applied for a highgloss effect that makes the colors even more vibrant and intensive.

PLEXIGLAS® Hi-Gloss C1 is used in store fixtures and exhibition booths, kitchens and bathrooms, and wherever a brilliant material is required for a brilliant presentation.

These are the crucial properties of PLEXIGLAS® Hi-Gloss from sheet processing to utilization of the finished Application:

- ☑ close thickness tolerances
- ☑ low forming temperature
- ☑ ease of thermoforming
- ✓ resistance to high temperatures according to the standard for acrylic sanitaryware
- ✓ resistance to wet / dry cycling according to the standard for acrylic sanitaryware
- ✓ resistance to chemicals according to the standard for acrylic sanitaryware
- ☑ resistance to humid and dry air cycling
- ☑ good resistance to stress cracking
- ☑ high colorfastness to light
- ☑ excellent weather resistance
- ✓ low thermal conductivity
- ☑ perfectly smooth surface
- ☑ skinfriendly

The PLEXIGLAS® Hi-Gloss C1 range comply with the wet / dry cycling test specified in European standard EN 263. The used PLEXIGLAS® molding compound and/or the PLEXIGLAS® sheets made of it is protected us under the EP-Patent Application 03740478.7!

Properties	PLEXIGLAS® Hi-Gloss C1	Unit	Test Standard
Mechanical			
Impact strength			
(Charpy, unnotched)	16	kJ/m²	ISO 179/1 fu
Tensile strength	77	MPa	ISO 527-2/1B/5
Elastic modulus	3300	MPa	ISO 527-2/1B/5
Nominal strain at break	7,6	%	ISO 527-2/1B/5
Max. thickness tolerance			100 =000 0
for 6,0 mm	± 0,3	mm	ISO 7823-2
Indentation hardness H961/30	180	MPa	ISO 2039-1
Pencil-Hardness	4H	-	ASTM D 3363-92a
Thermal			
Coefficient of linear thermal expansion (050°C)	7	10 ⁻⁵ / K	DIN 53752-A
Vicat softening temperature	109	°C	ISO 306, B50
Heat deflection temperature under load HDT (1.8 MPa)	102	°C	ISO 75
Forming temperature (IR heating)	140160	°C	
Max. permanent service temperature	79	°C	-
Ignition temperature	430	°C	DIN 51794
Smoke gas volume	very little	-	DIN 4102
Smoke gas toxicity	non	-	DIN 53436
Smoke gas corrosiveness	non	-	-
Class	B2 Class 3 TP (b)	- -	DIN 4102 BS476, Teil7+6 BS2782, Methode 508A
Class	E	-	DIN EN 13501
Sanitary-Standard			
resistance to high temperatures according to the standard for acrylic sanitaryware	☑	≥ 105° C	EN 263
resistance to chemicals according to the standard for acrylic sanitaryware	☑	5 Test media	EN 263
resistance to wet / dry cycling according to the standard for acrylic sanitaryware	Ø	20 Cycles	EN 263
Others			
Density	1,19	g / cm³	ISO 1183
Water absorption (24 h, 23°C) from dry state Specimen 50 x 50 x 2 mm	40	mg	ISO 62, Method 1

Sheet size

 $3050\times2050\times6~mm$

Extra lengths

up to 12.5 m in extrusion width 2050 mm

Cut-to-size sections

generally possible from a size of 100 \times 25 mm

Untrimmed sheets (with extrusion edge)

minimum order quantity 2,7 t per thickness

Other thicknesses

3 to 10 mm: minimum quantity of 5 t per grade

Other colors

3 to 10 mm: minimum quantity of 10 t per grade and 5 t per thickness

Using the Right Tools for Success

- 1. Waterproof marker
- 2. Medium to fine machine file
- 3. Scraper
- 4. Spray bottle
- 5. Compass saw max Ø 60 mm (for machining plastics and acrylic)
- 6. Step drill
- 7. Conical drill
- 8. Countersink

- 9. Metal drill with correct grinding for acrylic (point angle 60° to 90°)
- 10. Flush cutter with stop ring
- 11. Contour cutter with stop ring
- 12. Jigsaw blade with straight teeth and tooth pitch of 2.5 mm
- 13. Circular saw blade with straight teeth (ideally trapezoidal flat teeth) and tooth pitch of approx. 13 mm



Cleaning and care of PLEXIGLAS®

Dirt finds it hard to adhere to the perfectly smooth surface of PLEXIGLAS®. Dusty surfaces can be cleaned with water to which some washing-up liquid has been added, using a soft, non-linting cloth or sponge. Do not rub dry.

Vileda® Microclean cloths dampened with water have a good and practically smearfree cleaning effect.

In the event of heavier soiling, particularly with grease, benzene-free petroleum ether or isopropyl alcohol can be used to clean PLEXIGLAS®.

Suitable cleaning agents are:

- ☑ lukewarm water with a little washing-up liquid
- ☑ vinegar essence diluted with water
- ☑ isopropyl alcohol (2-propanol)
- ☑ pure petroleum ether
- ☑ soft, damp viscose sponge
- ☑ soft, damp non-linting cloth
- ☑ sponge cloth
- ☑ chamois leather
- ☑ glove-lining fabric
- ☑ shower squeegee with soft rubber lip
- ☑ damp microfiber cloth for the final touch (e.g., Vileda® Microclean)

PLEXIGLAS is a registered trademark of Evonik Röhm GmbH, Darmstadt, Germany. Certified to DIN EN ISO 9001 (Quality) and DIN EN ISO 14001 (Environment)

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