









### Contents

Forms and properties	3
Everyday hygiene protection	4
Types of hygiene protection	6
PLEXIGLAS <sup>®</sup> hygiene protection	
varieties	10
varieties Manufacturing and processing	
	12

## Discover PLEXIGLAS<sup>®</sup> – the original!

That is exactly what makes the branded acrylic glass from Röhm stand out from every other acrylic glass in the world. PLEXIGLAS® is the original, invented in 1933 and a trademark of Röhm GmbH. With a pioneering spirit, a passion for innovation and decades of experience, this original transparent sheet has evolved into an entire product family.



### Available forms:

- Solid sheets and blocks
- Tubes and rods
- Multi-skin and corrugated sheets
- Films



PLEXIGLAS<sup>®</sup> is available in satin, dyed and lightscattering variants, for example, as well as with various surfaces and an array of functional properties.

Discover all the possibilities for contemporary and attractive hygiene protection!

### Ideal properties for custom design:

- High-quality aesthetics
- Outstanding transparency and vibrancy
- Wide variety of colors and surface finishes
- Low weight
- Resistant to breaking
- Easy to process and install
- Durability
- UV resistance
- Large sheet formats available



## Everyday hygiene protection

During the coronavirus pandemic, protecting our health has become critical in all areas of public life. Retailers, hotels, restaurants, health centers, schools, public authorities, and offices all had to quickly come up with new hygiene plans to open up again. This is where PLEXIGLAS<sup>®</sup> – the original acrylic glass from Röhm – proved itself, as the material which met the need for hygiene protection.

### Protection in the workplace

The SARS-CoV-2 occupational health and safety standard in Germany requires a minimum distance of 1.5 meters between every person: employees, colleagues, and customers. Where this is not feasible, the standard requires: "Transparent partitions must be installed in areas with public traffic and, if necessary, also to separate workstations where the minimum distance cannot be maintained."

Since then, transparent dividers have become incredibly widespread as a see-through barriers and sneeze guards.

They protect against droplets that transmit the SARS-CoV-2 coronavirus, as well as flu and cold viruses or other pathogens.

### Hygiene protection remains important in shopfitting

Protecting against infections will continue to be a core focus in the future. According to a June 2020 survey, the majority of pharmacists are considering keeping the transparent protective screen on the counters even after the coronavirus crisis. In light of this, hygiene protection will clearly become an integral part of planning store, catering, and office facilities in the future.

### PLEXIGLAS® combines protection with aesthetics

PLEXIGLAS® protective screens ensure the required minimum distance is kept between customers and staff, are almost invisible, and blend seamlessly into the existing store environment. Transparent solid sheets, multi-skin sheets, and films provide a longterm solution offering clear, color-neutral, and PLEXIGLAS® GS/XT PLEXIGLAS® Multi-Skin Sheets PLEXIGLAS® Film

undistorted transparency, even when using daylight lamps. PLEXIGLAS<sup>®</sup> can also be fitted with an antireflective effect to reduce glare from shop lighting.

PLEXIGLAS® also offers several major benefits over glass: It is highly transparent, unbreakable, and easy to process. It can be used flexibly, as the product's low weight even allows it to be suspended from above.

### Hygienic thanks to PLEXIGLAS®

Because PLEXIGLAS® surfaces are smooth and non-porous, they can be easily cleaned and disinfected with suitable products, making them generally suitable for areas with stringent hygiene requirements. The material itself is also free from any risks to health, because it does not release any of its contents into the environment during use. PLEXIGLAS® is often used in the medical field and for applications involving contact with food.

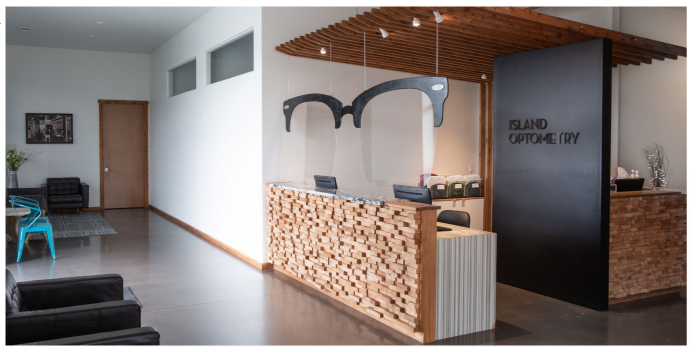
Types of hygiene protection Portable. Fixed. Or suspended.

Aller Here

### 1 Push-fit system

- 2 Portable stand
- **3** Fixed hygiene protection
- 4 Suspended hygiene protection
- **5** Free-standing hygiene protection





### Suitable for any situation

PLEXIGLAS<sup>®</sup> can be used for a wide range of hygiene Purchase and install once, and benefit from long-term protection measures, adapted to the environment and its protection. Fixed, integrated hygiene protection made of purpose. Examples include portable counter attachments PLEXIGLAS® is a permanent solution, thanks to the highwith service hatch cut-out, fixed protective screens, susquality and long-lasting material. Because PLEXIGLAS® pended hygiene protection, portable screens, and colored, can be made into practically any shape and is easy to process, it fits in precisely with its surroundings. Protectranslucent, or opaque partitions. tive screens can be easily affixed to other components Flexible without fixing or furniture with removable connections, including guide rails, screen holders, clamping profiles, and screws.

Portable stands for counters and tables are the quickest and easiest hygiene protection solution in shops, banks, health centers, and offices. It is also conceivable to see them used at trade fairs or other temporary venues.

Free-standing hygiene protection made of PLEXIGLAS® can be moved easily and safely at any time because acrylic glass is considerably lighter than glass of the same size. And because of the higher break resistance, the risk of splinters and injuries is significantly lower.

With a simple push-fit system, all you need to do is push a PLEXIGLAS® panel of the desired size into two supports, which could be wood, aluminum, or stainless steel, depending on the design. Counter displays can be produced with or without a service hatch cut-out.

Various application types for hygiene protection made of PLEXIGLAS®: Standing system, suspended hygiene protection, push-fit system for counters, portable stand, protection with side edge, protection with bottom edge, fixed counter protection.

### Fixed protection for the long term

### Protected from above

If the surroundings don't allow for a portable sneeze guard or protective screen to be installed on the counter, suspended hygiene protection for ceiling mounting can be the right choice. This can even be achieved with PLEXIGLAS® solid sheets, thanks to their light weight and break resistance. Drill holes and other suspension devices are easy to install, and edges can be rounded off if preferred.

> PLEXIGLAS® GS/XT PLEXIGLAS® Multi-Skin Sheets PLEXIGLAS® Film

PLEXIGLAS® GS/XT

PLEXIGLAS® Multi-Skin Sheets

PLEXIGLAS® Film

**PLEXIGLAS®** hygiene protection varieties Versatile. Flexible. Individual.



Protective screen made from PLEXIGLAS® multi-skin sheets

#### PLEXIGLAS® is ideal for a wide range of applications.

All transparent and colorless PLEXIGLAS® solid sheets, multi-skin sheets and films are suitable for use as sneeze guards, counter attachments, or protective barriers. Different varieties of hygiene protection are available depending on the purpose, requirements and degree of use.

### PLEXIGLAS<sup>®</sup> multi-skin sheets are particularly stable

Protective screens with larger dimensions can be freestanding or mounted on counters, using **PLEXIGLAS®** multi-skin sheets in a frame design. Thanks to their shape, these twin-wall sheets are highly stable when used vertically, yet remarkably lightweight.

#### PLEXIGLAS® Optical HC is highly scratch-resistant

If the surface of PLEXIGLAS<sup>®</sup> gets scratched, it's easy to buff it out, unlike with many other transparent plastics. For highly used applications requiring frequent cleaning, the scratch-resistant PLEXIGLAS® Optical HC variant is recommended. This sheet material is even more resistant to scratches, abrasion, moisture, and cleaning agents. No need for polishing thanks to the protective coating.

### PLEXIGLAS® film is a lightweight alternative.

PLEXIGLAS® impact-resistant film is particularly light and stable as a protective barrier on suspended hygiene protection. Attach it to a structure, such as a frame or clamping rails.

#### PLEXIGLAS<sup>®</sup> is also available in opaque variants

In most applications, hygiene protection should be Designed with a personal touch - premium hygiene transparent to help maintain eye contact with customers. protection made from PLEXIGLAS® can become an In other situations, dividers and screens simultaneously image bearer: logos and lettering can be printed or function as a protective barrier against infections, as laser-engraved in high definition. It is also possible to well as an optical barrier, for example in offices or health create eye-catching effects using the material. This is centers. Opaque or translucent colored PLEXIGLAS® how companies and public institutions can reassure sheets allow for an elegant design. customers that visitors that "we are looking out for your health".

## At a glance:

- Transparent view
- Variety of designs
- Adapts to practically any interior
- Long-lasting without yellowing

### PLEXIGLAS® in corporate design

© Röhm GmbH – Acrylic Products / Photos: : Stefan Wildhirt





Drilling

Sawing

## Processing PLEXIGLAS<sup>®</sup> Simple. Efficient. Tailor-made.

PLEXIGLAS® is easy to process. As most conventional wood processing machines are suitable for <u>cutting</u> and <u>drilling</u> PLEXIGLAS®, the manufacture of hygiene protection fits seamlessly into furniture and shop construction production processes.

### Bonding PLEXIGLAS®

PLEXIGLAS<sup>®</sup> parts can be easily joined to one another, using specially developed ACRIFIX<sup>®</sup> adhesives. It is also possible to bond PLEXIGLAS<sup>®</sup> to other materials such as metal, stone, and glass, using durable silicone-based elastic adhesives.

### Forming PLEXIGLAS®

PLEXIGLAS<sup>®</sup> can be made into practically any <u>shape</u> you can think of. Simply heat the material first, and then shape it.

### Installing PLEXIGLAS® onto plastic surfaces

PLEXIGLAS® hygiene protection can be <u>mounted</u> on counters, tables, or other structures. It is important to ensure that all materials that come into direct contact with PLEXIGLAS® – such as screws, clamps, guide rails, or grout – are compatible with polymethyl methacrylate or PMMA.

### At a glance:

- PLEXIGLAS<sup>®</sup> is easy to process
- Ensure mounting materials are plastic-compatible
- Tailor-made cuts and complete hygiene protection solutions are available in the <u>PLEXIGLAS<sup>®</sup> online shop</u> and for specialist processors

When drilling PLEXIGLAS®, ensure that the borehole is both wide enough and far enough from the edge of the sheet. The minimum distance from the edge should be no less than 1.5 times the diameter of the borehole. The borehole should be much larger than the stud bolt. As a rule of thumb, the diameter of the hole in millimeter = diameter of the screw + (length of the sheet in meters x5).

### Order PLEXIGLAS® sections online

Save yourself the work: Sections for hygiene protection made out of the original acrylic glass from Röhm are available in the <u>PLEXIGLAS® online shop</u> under Sneeze Guards – cut to the dimensions and thickness you need. In addition, PLEXIGLAS® specialist processors can produce tailor-made blanks and complete solutions.



Cleaning

## Cleaning and disinfecting PLEXIGLAS<sup>®</sup> Easy to maintain. Hygienic.

### Cleaning and maintaining PLEXIGLAS® correctly

PLEXIGLAS® requires a different type of maintenance compared to glass. As such, commercially available glass cleaning agents should only be used on glass. PLEXIGLAS® hygiene protection is easy to clean and maintain. Simply follow these instructions:

- PLEXIGLAS<sup>®</sup> should not be cleaned when dry, as this can cause scratches on the surface.
- Clean dusty surfaces with water with a little dishwashing detergent and a soft, lint-free cloth or sponge, before wiping them again with a slightly damp cloth.
- To prevent the acrylic glass from attracting dust, an anti-static plastic cleaner can be used.
- To remove tougher and especially greasy stains, a strong plastic cleaning agent or benzene-free petroleum ether (light petroleum) may be used.
- However, cleaning agents should not contain benzene, ethanol, and other alcohols, organic materials, or thinners, as these can damage the surface.

### Suitable cleaning products:

- Water with dishwashing detergent
- Intensive plastic cleaner
- Benzene-free petroleum ether

### Suitable disinfection products:

Isopropanol (2-Propanol)

More information on processing, cleaning, and maintaining PLEXIGLAS® can be found at www.plexiglas.de/en/service/processing\_

### At a glance:

- Do not wipe PLEXIGLAS® with a dry cloth
- A little water with soap is usually enough for cleaning
- Disinfectant is only needed if there is potential for high viral contamination

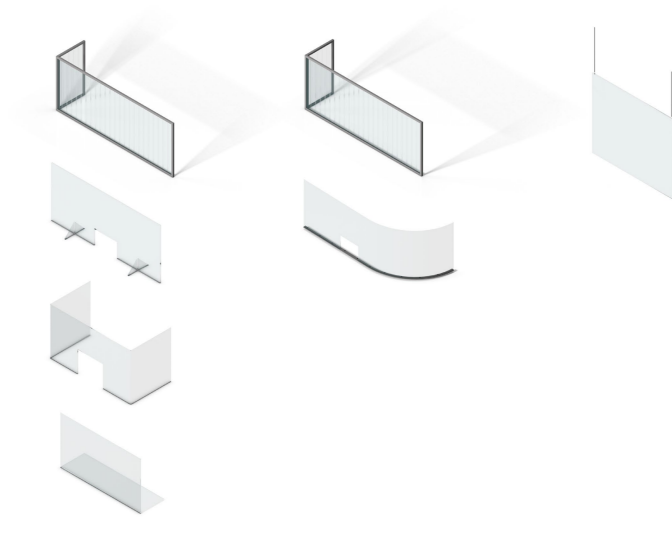
### Disinfecting PLEXIGLAS<sup>®</sup> gently

Cleaning the PLEXIGLAS® is generally sufficient to ensure the necessary level of hygiene. PLEXIGLAS® products should only be disinfected if subjected to high viral contamination – such as in the medical sector. Commercial disinfectants are only suitable in part, as they can damage the surface of the material.

Bacteria and viruses can be wiped off the surface without any problem using isopropanol (2-propanol) and a soft cloth.

# Products and applications

	Portable hygiene protection	Fixed hygiene protection	Suspended hygiene protection	Partitions and screens
PLEXIGLAS <sup>®</sup> Solid Sheets	•	•	•	•
PLEXIGLAS® Solid Sheets with scratch-resistant coating	•	•	•	•
PLEXIGLAS <sup>®</sup> Multi-Skin Sheets	•	•	•	•
PLEXIGLAS® Film (with suitable frame structure)	•	•	•	•









### United Nations Sustainable Development Goals: How PLEXIGLAS® supports sustainable action

The United Nations' 2030 Agenda for Sustainable Development aims to shape global economic progress in a socially just manner and within the Earth's environmental limits. At the heart of this agenda are 17 Sustainable Development Goals (SDG). These goals are to be achieved by 2030 through the joint efforts of states, companies and civil society. We at Röhm GmbH are also contributing toward this necessary change – through both our PLEXIGLAS® products and our company's sustainability strategy.



Find out which SDGs are particularly relevant for us and how PLEXIGLAS® supports sustainable action at www.plexiglas.de/eco.



### **Röhm GmbH** Acrylic Products

Germany

Riedbahnstraße 70

64331 Weiterstadt

www.plexiglas.de

www.roehm.com

PLEXIGLAS is a registered trademark of Röhm GmbH, Darmstadt, Germany.

Certified to DIN EN ISO 9001 (Quality) and DIN EN ISO 14001 (Environment)

This information and all further technical advice is 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 express 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.

Ref. no. 511-9 09/2 (en)