LUXAR® Anti reflective coated glass

Handling Procedures for LUXAR®

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0. Introduction of LUXAR®

- LUXAR[®] is a transparent sputter coated glass, which reduces residual reflection almost completely.
- As a both-side anti-reflective coated glass, the glass isn't visible on a level of 90° (for example as stock sheet), except on the edges.
- Due to the AR coating, finger-prints or dirt are more visible than on normal float glass. They can easily be removed according the description in point 10.
- We recommend that LUXAR[®] be handled carefully especially in the manufacturing process since finger-prints, dirt, etc. are more pronounced. They must be eliminated before final processing.
- LUXAR[®] is a hard coating and resistant against environmental influences.
- There's no corrosion/oxidation of the LUXAR® coating due to the hard outerlayer.
- LUXAR® meets the specifications and has been tested to the following standards:

Abrasion	ISO 9211-4
Adhesion	ISO 9211-4
Humidity	ISO 9022-2
Solvent stability	ISO 9211-4
Temperature	ISO 9022-4

Sizes of stock sheets are 280 x 190 cm (110"x75") except 2mm thick glasses: max.
 237 x 180 cm.

1. Transportation / Packing

- Delivery can be made in two different ways of packing:
 - unpacked on a L- or A-Rack (max. 3,5 t)
 - wooden packing Picture Frame or End Caps (max. 1,8 t)
- As a standard LUXAR[®] stock sheets are covered on the coated side(s) with a thin plastic adhesive. On request it can be delivered without this adhesive, instead with an intermediate acid-free paper.
- One side coated stock sheets are covered on the coated side with the plastic adhesive.

- Deliveries of one side AR coated glasses on a L- or A-Rack: the coated side looks to the front (towards the sucker).
 - Deliveries of one side AR coated glasses in Picture Frames, End Caps or Cases: the coated side of the first glass is marked with a little sticker.
- Tempered, partially tempered or custom furnished AR coated glasses are delivered with an acid-free paper interlayer or with cork pads. The thin plastic film is removed.
- The adhesive film protects the coating from dust, dirt, scratches, etc.
- On the adhesive is a layer of Acrylic Powder (Lucite).
- There are three possibilities for transportation/movement of the coated glasses with CLEAN vacuum suckers:
 - directly on the adhesive film
 - with cleaned suckers on the coated side without adhesive
 - with an intermediate tissue paper between the coated side without adhesive and the sucker
- Even moving the glass in the factory you need to separate the glasses with an intermediate layer!
- Try to avoid all steps that may scratch the glass such as sliding the glass sheets.

2. Storage

- LUXAR[®] with adhesive film can be stored 6 months indoors and max. 1 month outdoors in a dry environment after which the adhesive film must be removed.
- LUXAR[®] without adhesive film can be stored 5 years.
- No horizontal storage of stock sheets because of the danger of the adhesive films sticking together.
- Different dimensions of glasses must be separated by acid-free papers, plastic or distance-units of cork after removing the adhesive.

3. Handling / Cutting

- When handling LUXAR[®] always wear clean gloves, which don't leave sweat-, dirt-, grease-residues or similar on the coating (rubber gloves or gumed gloves are ok, but no cotton- or leather gloves).
- When working with one side coated glasses, the coated side has to be up on a working table.

- The working table must be free of glass particles and clean. CLEAN OFF the working table before each new glass.
- LUXAR[®] should be cut dry or with a evaporating cutting oil (i.e. ACPE 5503 from Aachener Chemischen Werke). The dose and atomization should be the least possible.
- LUXAR[®] both sides anti-reflective coated (which is covered with an adhesive) needs to be cut on a table for laminated glass.
- Keep the adhesive(s) on the coating(s) when cutting the glass. Adjust the cutting pressure and the cutting angle, that the adhesives will be separated and the glass will be scratched.
 - HY-TECH-GLASS works with a silver cut-hard metal wheel; \emptyset 6 mm, thickness 1.14 mm, cutting angle 135°. The pressure of the cutting heads is 1.5 to 2.5 bar, top and below, depending on the thickness of the glass (for both side coated and adhesived glass).
- Edge-cut: For stock sheets it's imperative to keep an edge-cut of 2 cm on all sides.

4. Treatment

- Edge-treatment of single glass dry or wet (border, polish, grind) should be done
 with the adhesive on the glass, so that no dirt-particles deposit on the coated glass.
 Cut a little bit the adhesive film back before polishing to prevent a grease film.
- Drill holes with the adhesive film in place. Be careful, the adhesive could be drawn into the drill.
- Wash the glass immediately after the treatment. Remove the adhesive completely after washing. The glass must be dry totally. Remaining water on the glass causes water spots.

5. Washing / Cleaning

- Washing-machines with cylindric bristles, equipped with soft plastic-bristles, are suitable for LUXAR[®]. Thickness of bristles 0.35 mm or less.
- Be careful with 0.5 mm thick bristles and plate-bristles (normally used for a hard precleaning), because they could scratch the glasses. Therefore clean without platebristles.
- Please wash with warm and distilled water (about 40°).

- The washing-machine and the bristles must be clean.
- LUXAR[®] glass should not stand still within the washing-machine.
- After washing, please dry immediately the LUXAR[®] glass. Remaining water on the glass causes water spots.
- LUXAR[®] can be washed with adhesive film on (see item 4. Treatment).

6. Manufacturing of insulation glass

- Remove the adhesive film.
- Insulation glass, consisting of 2 x LUXAR® A.R. coated glass can be built together "dry" as well as in traditional manner (see instruction "manual for insulation glass, consisting of 2 x LUXAR® A.R. coated glass").
- It's not necessary to remove the coating on the border, because two-component sealings like polyurethane, polysulfide or silicone connect well with LUXAR®, according our test results. No corrosion in the border-compound. Please ask your sealant producer about tests with LUXAR®.
- It's necessary to test sealants (which haven't been tested with LUXAR®) together with the producer against adhesion, water-resistance and climatic-shocks (DIN 1286 part 1).
- Clean all excess sealant from the glass immediately after the unit is complete.
- Note: Never put stickers on the coated Luxar side.

7. Manufacturing of laminated glass

- For manufacturing laminated glass you need one side coated LUXAR[®] -glass, the coating is on the tin-side. The LUXAR[®] coating needs to be on the Number 1 and 4 surfaces.
- Recognition of the coated side:
 One side coated LUXAR[®] -glass has an adhesive film on the coated side.
- The uncoated side of one side coated LUXAR® -glass has a higher reflection, e.g. place a white paper against the glass, or look through the edge.

Laminating LUXAR®:

Remove the adhesive film before washing the glass.

- Regarding the washing/cleaning see point 5.
- Make sure the transport rollers are clean.
- It is a good idea to devise a marking system where the operator can tell which side of the glass is coated. Maybe a small mark or sticker. Once the glass has the PVB film in between the glasses it is extremely hard to determine the coated side.
- Remove any marks or stickers after having laminated together the glasses.

Pre-compound-pressing:

- In this process, the AR coated side of the glasses looks outside. The surfaces of the rollers should be cleaned frequently. It's necessary to control and clean often the rollers (hard-rubber or asbestos).
- Fast rolls (passage from slow pressing to fast transportation) could damage the coating.

In the autoclave:

Use suitable distance-holders. Cork distance-holders will leave stains on the glasses.
 Otherwise handle the LUXAR[®] -glass like normal laminated glass in the autoclave.

8. Thermal tempering

- One side and both side coated LUXAR® -glass can be tempered. The glass and the furnace must be clean. It's necessary to work in a determined temperature- and stay-interval to prevent a destruction of the coating and the glass. LUXAR® will absorb the heat of the furnace more than normal float glass. Therefore the interval-time and the temperature are lower than for float glass in equal thickness.
- Border or polish the edges of LUXAR[®] -glass before tempering (see point 4. Treatment).
- The coated side of one side coated LUXAR® -glass looks above.
- Both sides coated LUXAR[®] -glass must be absolutely clean and dry, also very clean rolls. No water-stain and little dirt on the glass, as this could burn into the glass during the tempering. The fire-side (transparent foil) looks above.
- Adjust the temperature of the roof and the bottom as well as the cycle time of the furnace, that the coating doesn't crack ("cobweb", crazing). (Adjustment of HY-TECH-GLASS, for temperature above 680°, cycle time 250 sec.).
- It's difficult to make a precise statement for different furnaces, because the measurement of temperature and the places of these measurements are different.

 Be careful with thermal tempering of glasses with holes or edge-outbreaks, because it will be done by these intervals.

9. Coating of custom furnished material

- Custom furnished glass must be clean, free of oil, grease, finger-prints, scratches and circular damages.
- No marks with a pencil or similar on the surface.
- Custom furnished glass to be coated on one side (e.g. tempered glass with silk screen printing) should be coated on the tin-side.
- The coating on laminated glass, custom furnished, should be done on the tin-side.
- LUXAR[®] -coating shows dirt very clearly.
- Glass to be delivered should not be separated with cork-pieces but with paper.
- Use "fresh" glass (max. 3 weeks old).
- Do not put any adhesive labels on the glass.

10. Cleaning of finger-prints etc.

- Finger-prints can be wiped off with ammonia-free glass detergent (e.g. Mr. Proper) or alcohol and a dry and soft paper-tissue. Do not use rags, tools (e.g. glass-plane) or cleaning detergents which scratch or scour.
- For further informations see instructions " Technical informations" resp. "Cleaning informations".

13. Warranty

■ LUXAR[®] ist to be viewed at a 90 degree angle. The coating is applied so that it works when it is viewed straight on. As the viewing angle is changed the coating can be detected and will have a slightly blue purple color. Also as the angle changes images can be slightly changed. These are normal with this coating and are not reasons for complaints or claims.

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