Guidelines for processing heat treatable arcon HT coatings

Guidelines For Processing Heat Treatable arcon HT Coatings

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1 Introduction
Heat treatable glass products (HT) by arcon are produced by the magnetron process. To improve the desired mechanical (bending strength) and thermal (thermal shock resistance) properties of the glass, the coated glass is thermally treated. Heat treatable coatings are marked with “HT” and include the products:

- arcon sunbelt HT A40
- arcon sunbelt HT A50
- arcon sunbelt HT A60
- arcon sunbelt HT A70
- arcon sunbelt HT helios
- arcon N34HT

In order to process heat treatable glass products for their best performance processing guidelines as detailed in this document must be followed.

The finished product is used in insulating glass units. The period between cutting – tempering – IGU assembling should be as short as possible and must not exceed 48 hours.

This document contains processing guidelines including information on specific steps for surface detection, handling and storage, glass cutting, washing, heat-treating, insulating and storage. This document is permanently reviewed and updated. The latest version can be downloaded on the internet at www.arcon-glas.de. Ignoring and non-compliance can result in damage to coated surface.

Furthermore regulations given in “Technical Specification for arcon Coatings” as well as requirements for uncoated glass have to be taken into consideration.

2 Package and storage
Heat treatable glass products by arcon are delivered in all commonly used packages. Sizes are available in jumbo stock sheets 3210 mm x 6000 mm and in split sizes of 3210 mm x 2250 mm. The available thicknesses are 4, 6, 8, 10 and 12 mm float.

The first pane in the package is an uncoated float pane that is used for protecting the coated surface. The subsequent panes are positioned in a manner that the coated surface faces the first float pane. The position of this float pane is clearly marked on the package label according to the customer's request (on the front or rear side). A special powder (PMMA type with qualified grain size) is applied as a separating agent between the individual panes to avoid damage during the transport.

The package label must be kept since data are required for any warranty claims.

All heat treatable glass products by arcon must be stored in constant conditions. Relative humidity may not exceed 70 per cent. All heat treatable glass products by arcon must not be exposed to condensation. Open air storage must be avoided.

Heat treatable glass products by arcon are sealed for long distance to avoid condensation on the exposed glass surface and inside a glass pack during transport. Moisture can affect the coating immediately and the coated surface will become corroded. Hence the seal should remain closed until the product is used for processing. If not all glass sheets will be used after opening it is recommended to seal the package again. A sufficient distance to washing machines, external doors and chemicals (e.g. NaCl, HCl intended to be used for water preparation plants) has to be maintained.
Heat treatable glass products by arcon can be stored in their original package under normal conditions up to 6 months. Opened stacks should be processed within 4 weeks. However, first in first out principle should be adopted.

All boxes must be inspected for any damage on arrival and damages reported and recorded for potential insurance claims etc. Damages and defects should be reported to arcon and this glass should be stored for inspection by arcon representative.

3 Identification of the coated side
During all processing steps it is important that the coated side remains towards the air side i.e. not facing cutting pad or conveyor systems. Coating can be clearly identified by using a coating tester or ohmmeter. Coating testers can be purchased from arcon.

4 Handling
Before processing all plant workers have to be informed about special requirements for heat treatable arcon coatings as well as trained in its handling.

During each processing step marking-free clean gloves must be used. Lubricants, oils, liquid drops or finger and glove prints can cause irreversible imperfections during the thermal process. Therefore, any kind of soiling must be avoided. Glass cutting pads should be frequently cleaned by compressed air to avoid scratches on the glass surface. Scratches that can scarcely be detected with the naked eye before the tempering process can become clearly visible after the glass tempering. Hence, all care must be taken to avoid scratches particularly on coated side.

An additional risk is the use of vacuum cups on the coating. The vacuum cups should not be in contact with the coated surface when unstacking the glass sheets. However, if the manufacturing process requires the use of vacuum suction systems it must be ensured that they are always absolutely clean and silicone free. Therefore, we recommend the use of special clean protective covers for them. Protective covers must be replaced regularly!

Separators (e.g. cork) can leave irreversible prints on the coated surface. The coated side must not be marked or labeled.

All devices and tools which come into contact with coatings must be kept permanently clean.

5 Cutting and cutting fluids
To avoid damages caused by scratches, glass splinters or dirt, the coated glass surface must remain towards the air side during cutting and all other processing steps. Only soft cutting fluids that can easily be removed during the washing process are to be used for the cutting procedure. Avoid all excess of cutting fluid and remove any residual glass splinters or dust from the cutting table. Rulers or templates for cutting the glass should be avoided in order to reduce risk of scratches.

The cutting table must be cleaned regularly by using compressed air.

6 Edge deletion
Edge deletion is required for all arcon heat treatable coatings.

Edge deletion could be on line during cutting or prior to insulating respectively manually using hand held grinding systems. Suitable grinding wheels have to be used (recommendations are given in chapter “production aids”). Parameters are to be adapted (rpm, rate of feed, grinding pressure).
arcon recommends soaking off the wheel swarf to avoid the scratching of the panes by fine glass splinters in the following processing steps. The effectiveness of edge deletion can be checked by using coating testers.

7 Edge working
Prior tempering glass edges have to be processed in order to avoid glass breakage during the tempering process. There are different possibilities for edge working.

- **Automatic**
  During automatic edge working all relative movement on the coated surface as well as too much pressure of the upper belts have to be avoided. The glass surface should remain fully wet during the whole operation and should be washed immediately after edge working. The belts should be cleaned continuously.

- **Manual**
  Manual edge working increases the risk of having scratches due to soiled washing machine brushes, rollers and water. The surface is more sensitive for scratches even when wearing gloves. Gloves should be checked and changed regularly. Wet in wet processing is recommended.

The coated side remains always towards the air side on conveyor systems.

8 Washing process
Horizontal washing machines as well as washing machines normally used for the insulation glass production can be used for cleaning purposes. When washing the glass the following specific aspects are to be taken into consideration.

- The period between cutting and tempering should not exceed 24 hours. After the washing process the heat treatment has to be applied immediately. Longer storage of the coated and washed glass can cause stains after heat treatment.
- The coated glass surface must not be moved directly on the transport rollers.
- It is necessary to use clean demineralized water (conductivity < 30 µS/cm, pH value 6.0 – 7.5). Washing agents must not be used.
- A water temperature of + 30°C is recommended.
- The brushes directly in contact with the coating must be particularly suited for coated glass (bristle diameter of 0.15 – 0.20 mm) to avoid scratches on the coating.
- Ensure the best possible continuous flow of production to avoid scratches on the coated surface if the washing process is stopped and restarted on one pane.
- Leaving the washing machine the panes must be completely drying to avoid remaining water-drip stains on the coating.
- After the washing process, the glass should be visually inspected at the test station using an appropriate illumination in transmittance and reflectance.
- Rubber lips or brush bars must not rub against the coated surface and should be removed if necessary.

The washing machine is to be maintained at regular intervals. During this inspection particularly the brushes are to be checked for their cleanliness and correct adjustment. The washing water must be renewed regularly. Before the tempering process, the coating must not be soiled (fingerprints, oil) because these impurities will become visible after the tempering procedure. Therefore, the coated surface must not be touched with bare and dirty hands. Clean gloves must be used during all steps of processing.
To remove stains use a mild, quick-drying cleaning agent. For this purpose, dab the surface carefully with a clean, soft cloth without applying any pressure onto the coating. Cleaning agents must not remain on the coated surface.

Recommendations for cleaning agents are given in chapter “production aids”. Cleaned sizes are to be stacked after washing by using proper separating materials (e.g. cardboard stripes).

9 Heat Treatment

Unlike the processing of uncoated glass types, the processing of heat treatable coated glass types requires the proper adjustments in the heating and cooling parameters.

The panes should be heat treated under temperature conditions as low as possible to obtain a high quality surface after the process. On the one hand temperatures and heating time must be adapted in order to avoid breakage in the quenching zone and, on the other hand, requirements for safety glass must be fulfilled. If the heat is too high when processing HT coatings the scratch resistance of the coating is affected. This may result in problems during IGU assembling.

The low emissivity and the resulting high infrared reflection properties of the coating almost avoid the heat transfer by radiation. The uncoated bottom side of the glass absorbs the radiation more effectively than the coated side. Thus, the bottom surface heats up more rapidly than the upper surface.

Product-dependent normal emissivity according to table 1 has to be taken into consideration.

**TABLE 1: declared emissivity of arcon heat treatable coatings**

<table>
<thead>
<tr>
<th>product</th>
<th>normal emissivity $\varepsilon_n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>arcon N34 HT</td>
<td>0.03</td>
</tr>
<tr>
<td>arcon sunbelt HT A40</td>
<td>0.01</td>
</tr>
<tr>
<td>arcon sunbelt HT A50</td>
<td>0.01</td>
</tr>
<tr>
<td>arcon sunbelt HT A60</td>
<td>0.01</td>
</tr>
<tr>
<td>arcon sunbelt HT A70</td>
<td>0.01</td>
</tr>
<tr>
<td>arcon sunbelt HT helios</td>
<td>0.03</td>
</tr>
<tr>
<td>uncoated glass (for comparison only)</td>
<td>0.89</td>
</tr>
</tbody>
</table>

General parameters for furnaces can not be given. Longer heating times are required for heat treatable coatings compared with uncoated glasses in order to heat up the glasses homogeneously. Higher temperatures and short heating time often lead to better results than lower temperatures and long heating time. Experiences with other low-e coatings are often useful.

Forced air convection furnaces simplify the thermal treatment of low-e products. The higher the convection, the better the result.

The coated side remains toward the air side in order to avoid damages or scratches from the conveyor system.

$SO_2$ (sulphur dioxide) is not recommended as silver corrosion can be initiated. The $SO_2$ flow must be interrupted in time before processing arcon heat treatable coatings. The use of sulphur dioxide is at own risk.

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1 The normal emissivity is determined in accordance with International Standards, e.g. European Standard EN 12898. The normal emissivity will be achieved after proper tempering.
Heat treatable products must never be applied without heat treatment, because the product-specific inherent colors as well as the photometric and radiometric physical properties are only achieved after the heat treatment.

arcon engineers will assist in setting up the furnace parameters and will issue a “Certified Fabricator” certificate after successful test runs in the buyer’s factory.

10 Heat Soak Test
If a Heat Soak Test is required the processor has to ensure that appropriate spacers are used to avoid marks on the coated side. Moreover, requirements of standards must be fulfilled (e.g. EN 14179-1).

11 Bending
arcon heat treatable coatings can be bended but longer heating times are required in comparison with flat glass. Slight optical distortions can appear and must be tolerated. Hence, arcon recommends the making of mock-ups in advance.

12 IGU assembling
Tempered glass sizes have to be processed into insulating glass units (IGU) within 24 hours.
All heat treatable arcon coatings must be used as IGU and the coating must face the space between the panes. The inner space is filled with dry air or an inert gas. In order to achieve their best performance arcon sunbelt HT products must be placed on #2 surface of an IGU and low-e coatings on #3 surface of an IGU. Their monolithic use is not allowed.
The edge seal of an IGU consists basically of a two-stage sealing system – the butyl as the primary sealant, and a secondary sealant. This permanently elastic edge seal must take up the strain exerted upon the IGU and ensure that the IGU remains airtight and gastight respectively throughout its lifetime.
The processing guidelines of the sealant manufacturer are to be followed.
Air-filled and gas-filled IGU must comply with the EN 1279 family². There are different types of gas-filling techniques on the market. The most modern and rational gas filling technique is the on-line filling. Filling gases are argon, krypton and mixtures.
Ensure the best possible continuous flow of production to avoid scratches or abrasions on the coated surface if the washing process is stopped and restarted on one pane.
A water temperature of + 30°C is recommended.
The processor is fully responsible for proper IGU production.
After assembling, the glass should be visually inspected at the test station using an appropriate illumination in transmittance and reflectance.

² Standard depends on local market requirements.
13 Transport of monolithic panes

arcon does not recommend the transport of coated monolithic panes outside the processing company because this is an additional risk. However, if such a transport is necessary, the following guidelines are to be followed:

- The panes are to be separated by separating powder. Soft, acid-free paper or a suited foam foil can be used as well after testing.
- The package should be provided with air-proof foil and drying agents to prevent moisture penetration. The package should only be opened again, if the glass has reached environmental temperature.
- It must be ensured that all coated surfaces are protected within the package. To do this, use “protective panes” of the same size made of clear and clean float glass.
- The panes must be tied down so that they cannot move against each other during their transport.
- The glass is to be processed into insulating glass units in the shortest possible period of time. The maximum storage time for air-proof packed units with drying agents (check the degree of moisture via the indication colors!) is 1 week, after being opened it is 1-2 days.

The processor must be informed about special requirements of tempered glass in advance.
14 Quality features of coated glass

The coating or other defects of heat treatable coated glass is based on European Standard EN 1096-1. The acceptance criteria for defects described in Section 7.4 of this standard are listed in Table 2.

<table>
<thead>
<tr>
<th>Defect types</th>
<th>Acceptance criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pane to pane</td>
</tr>
<tr>
<td>Uniformity/stain</td>
<td>Allowed as long as not visually disturbing</td>
</tr>
<tr>
<td>Punctual:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Spots/Pinholes:</td>
<td></td>
</tr>
<tr>
<td>&gt; 3 mm</td>
<td>Not allowed</td>
</tr>
<tr>
<td>&gt;2 mm and (\leq) 3 mm</td>
<td>Allowed if not more than 1/m²</td>
</tr>
<tr>
<td>Clusters:</td>
<td>Not allowed</td>
</tr>
<tr>
<td>Scratches:</td>
<td></td>
</tr>
<tr>
<td>&gt; 75 mm</td>
<td>Not allowed</td>
</tr>
<tr>
<td>(\leq) 75 mm</td>
<td>Allowed as long as local density is not visually disturbing</td>
</tr>
</tbody>
</table>

Coated glass may be examined in stock size plates or in finished sizes ready for installation. The examination may be undertaken in the factory or on the site when glazed.

The pane of coated glass being examined is viewed from a minimum distance of 3 meters. The actual distance will be dependent on the defect being considered and which illumination source is being used. An artificial sky or daylight may be used as the source of illumination.

The examination of coated glass in reflection is performed by the observer looking at the side which will be the outside of the glazing. The examination of the coated glass in transmission is performed by the observer looking at the side which will be the inside of the glazing. During the examination the angle between the normal to the surface of the coated glass and the light beam proceeding to the eyes of the observer after reflection or transmission by the coated glass should not exceed 30°.
15 Quality Assurance
The processor of heat treatable arcon HT coatings has to ensure that the requirements of those guidelines are permanently fulfilled. It’s glass processor’s responsibility to implement a quality assurance system. Attention should be paid to visual inspection of tempered glass panes.

If you intend to use the heat treatable version and the non heat treatable version of one product jointly in one project please consult our sales department in advance. Furthermore, arcon strongly recommends the fabrication of samples and the comparison among each other. When using triple glass units with two coated panes in the glazing this aspect should be considered too.

16 Warranty
Compliance with aforesaid processing guidelines will ensure the production of high quality insulating glass units. Failure to comply with the aforesaid processing guidelines and other procedures introduced by arcon will render product warranty in-valid.

If there is a cause for complaint, arcon reserves the right to control all claims. Claims cannot be accepted, if

- The user has not been certified by arcon as the processing company.
- The glass panes are broken due to improper storage, installation or maintenance.
- The requirements of the present guidelines are not fulfilled.
17 Production Aids
The following list of production aids gives recommendations for processing of coated glass into insulating glass units.
arcon emphasizes that only materials checked for their compatibility are used in IGU production.
arcon cannot guarantee the quality of the recommended production aids.
Production aids from other suppliers can also be suitable.

- **Gloves**
  
  Type: KCL-Protective cloves  
  Supplier: Kächele-Cama Latex GmbH  
  36124 Eichenzell  
  Germany

- **Cutting Fluids**
  
  Type: CUTTING FLUID AC PE 5503, 5250  
  Supplier: Aachener Chemische Werke GmbH  
  52146 Würselen  
  Germany  

  Type: DIONOL GT 641, 644-1  
  Supplier: MKU-Chemie GmbH  
  63322 Rödermark  
  Germany

- **Protection Cover**
  
  Type: Protection cover type MTC  
  Supplier: Euro Tech Vakuum-, Hebe- und Transporttechnik  
  72348 Rosenfeld  
  Germany
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- **Separating agent**
  
  Type: AC Separol type F, G, TN  
  Supplier: Aachener Chemische Werke GmbH  
  52146 Würselen  
  Germany

- **Glass Cleaner**
  
  Type: ACECLEAN 6147  
  Supplier: Aachener Chemische Werke GmbH  
  52146 Würselen  
  Germany
  
  Type: Mixture 50 per cent by volume Isopropanol and 50 per cent by volume demineralised water

- **Grinding Wheels for Edge Deletion**
  
  Type: ARTIFEX EK 120 HT  
  ARTIFEX SK 120 HT  
  Supplier: ARTIFEX Dr. Lohmann GmbH & Co. KG  
  24568 Kaltenkirchen  
  Germany
  
  Type: TYROLIT A1507 BE15TF grey  
  Supplier: ROTTLER RÜDIGER PARTNER GmbH  
  90579 Langenzenn  
  Germany
  
  Type: ELKA A7 E100/379  
  Supplier: ELKA Schleif- und Poliermittel GmbH  
  86879 Wiedergeltingen  
  Germany
  
  Type: NORTON RapidFinish art.no. 69957387512  
  Supplier: Saint-Gobain
Manual Devices for Edge Deletion

Supplier: HEGLA
37688 Beverungen
Germany

R&R Sondermaschinen GmbH
90579 Langenzenn
Germany