Guidance for Use
Part 2:
To be tempered
Low-E Coated Glass
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1.1. Product description

SGG PLANITHERM® products are high performance low emissivity (low-E) glass sheets, manufactured by magnetron sputtering vacuum deposition of metallic coatings on clear float glass. The metallic low-E coatings offer enhanced thermal insulation, by reflecting long-wave infrared heat radiation back into a building, thereby greatly reducing heat loss. All of these products should always be assembled into an insulating glass unit, with the coating facing the cavity of the unit.

Depending on the composition of the coating, a wide range of products can be obtained, varying both in their spectrophotometric and thermal performance and in their processing characteristics. These products, dedicated to enhanced thermal insulation, belong to the SAINT-GOBAIN GLASS COMFORT family of products. For complete performance data, please refer to the Glass Guide, our commercial documentations and our website www.saint-gobain-glass.com.

To improve customer satisfaction, we constantly improve the quality of our coatings. This could lead to improvement in the processability of our coating, so please make sure you have an up-to-date version of the processing guidelines.

The products covered by these guidelines are “to be tempered” products:
- SGG PLANITHERM® ULTRA N II
- SGG PLANITHERM® FUTUR N II

For processing annealed products, see:
Guidance for Use. Part 1. Low-E Coated Glass:
- SGG PLANITHERM® ULTRA N
- SGG PLANITHERM® FUTUR N
- SGG PLANITHERM® SOLAR
- SGG PLANISTAR®

and for processing one-stock or temperable products, see:
Guidance for Use. Part 3. Low-E Coated Glass:
- SGG PLANITHERM® TOTAL
- SGG PLANITHERM® TOTAL 1.3

To be tempered versions of both SGG PLANITHERM® ULTRA N and SGG PLANITHERM® FUTUR N have been developed for use where toughened safety glass is required. When tempered, these products have the same thermal insulation performance, optical appearance and spectrophotometric characteristics — within the tolerance limits — as the annealed version of the product. These products cannot be used in annealed form since they acquire their characteristics during the tempering process. They meet the requirements of the class C products defined in the European standards EN 1096-1 and EN 1096-3. They are only used in insulating glass units, with the coating on face 3, or alternatively on face 2, but never on face 1 or 4. They cannot be used in single glazing or in opacified single glazing.
1.2. Thickness and dimensions

1.2.1. Thickness and dimensions

SGG PLANITHERM ULTRA N II and FUTUR N II glass are usually available in standard thickness and sizes. For more details, please refer to the relevant product documentation from Saint-Gobain Glass.

1.2.2. Glass thickness recommendations

- Calculations and recommendations are the same as those for conventional glass sheets (annealed, toughened, laminated...), assembled in double glazing.
- Relevant national and local regulations should be complied with.

1.3. CE Marking

SGG PLANITHERM ULTRA N II and FUTUR N II comply with the EN 1096-4 harmonised European Norm for coated glass. These products receive the CE Marking.

The “Characteristics / Performances Identification Paper” – the CPIP document – of each product CE Marked is available at the address www.saint-gobain-glass.com/ce.

1.4. Quality criteria for the coatings

1.4.1. Definition of appearance defects

The following definitions are given by the EN1096-1 standard:

- **Uniformity defect**: slight visible variation in colour, in reflection or in transmission, within a coated glass pane or from pane to pane.
- **Stain**: defect in the coating larger than punctual defect, often irregularly shaped, partially of mottled structure.
- **Punctual defect**: punctual disturbance of the visual transparency looking through the glass and of the visual reflectance looking at the glass. Spot, pinhole and scratch are types of punctual defects.
- **Spot**: defect that commonly looks dark against the surrounding coating, when viewed in transmission.
• **Pinhole:** punctual void in the coating with partial or total absence of coating and it normally contrasts clear relative to the coating, when viewed in transmission.

• **Scratches:** variety of linear score marks, whose visibility depend on their length, depth, width, position and arrangements.

• **Cluster:** accumulation of very small defects giving the impression of stain.

### 1.4.2. Conditions of observation

The conditions of observation are given in the EN1096-1 standard. Please refer to it for details.

#### 1.4.2.1. Acceptance criteria of coated glass defects

Without prior agreement between both parties, the standard EN 1096-1 will apply.

### 1.5. Position of the coating and identification of the coated side

#### 1.5.1. Position of the coating

**SGG PLANITHERM ULTRA N II** and **SGG PLANITHERM FUTUR N II** coated glass sheets must always be assembled into an insulating glass unit. The coating is generally placed on face 3 of the insulating glass unit. It is possible to place the coating on face 2. However, insulating glass units will vary slightly in appearance and in spectrophotometric performances depending on whether the coating is on face 2 or face 3. It is recommended therefore to ensure that the coating is on the same face throughout the entire façade glazing. Never place the coating on face 1 and 4.

#### 1.5.2. Identification of the coated side

The coated side of a **SGG PLANITHERM ULTRA N II** and **SGG PLANITHERM FUTUR N II** glass sheet exhibits a slightly different appearance in reflection compared to an ordinary clear float glass. It can be checked visually by reflecting a bright light source, like a cigarette-lighter. The detection of the coated side with a coating tester (high ohmic electrical resistance tester) can induce damages of the coating, and should be used only on the edges of the glass.

Coating detector references are given in appendix. Coating detector for DGU also exists.
2.1. Transport

- Coated glass sheets are usually transported in 2.5 tonnes packs measuring 6,000 mm x 3,210 mm (jumbo or PLF size). Other sizes and pack weights are possible on request.

- Glass sheets must be transported vertically (at 3-7 degrees).

- The individual sheets are packed with the coated side towards the inside of the frame, unless otherwise requested by the customer.

- The glass panes never come into direct contact with each other:
  - the jumbo glass sheets (PLF) are always separated by powder (e.g. Lucite, Separol...); a SGG PLANILUX (clear float glass) pane is placed as a first pane in the frame during loading to protect the coating on the first pane,
  - smaller glass sheets (SSS) are either separated by powder or by pads.

- The pack and its contents must be protected from water.

- The packaging depends on the product and may be changed by the coated glass producer. For coated glass delivered on frames, the usual practice is the following:
  - **Deliveries from UK**: SGG PLANITHERM ULTRA N II and SGG PLANITHERM FUTUR N II are usually unsealed, but may be sealed with an adhesive tape to protect the coating against moisture, e.g. for overseas transport,
  - **Deliveries from Germany**: SGG PLANITHERM ULTRA N II and SGG PLANITHERM FUTUR N II are usually sealed with an adhesive tape to protect the coating against moisture.

- All coated glass products delivered in boxes are usually sealed.

- If the glass is sealed, the seal should remain closed until the product is used in the factory.

- During transport, violent and repeated shocks should be avoided.

- When handling with a hoisting apparatus, measures must be taken not to damage the pack.
2.2. Reception of the delivery

Care must be taken that the position of the coating is as being ordered – it can be on the inner face or the outer face of the glass sheet on request. Labels are never placed on the coating.

• Every pack must be opened with care in order not to damage the glass sheet or the coating (contacts, scratches, etc.). Handling instructions on the packing must be respected, particularly the instructions for opening.

• All deliveries are identified with an identification label providing the following data:
  - Product name,
  - Dimensions and thickness,
  - Number of sheets,
  - Net-weight,
  - Date and time of production of the coating,
  - Bar code and batch number of the coated glass,
  - Bar code of the Planilux backing sheet,
  - CEE marking information: in addition to the CEE symbol, website address and CEE product code are mentioned. By going on www.saint-gobain-glass.com/ce then entering the product code and the production date, one can access to the CEE product declaration of performances and characteristics related to the product (CPIP document).

• Before processing, glass sheets should be checked in accordance with the specifications defined in § 1.4. Any possible defect in the coating must immediately be reported to the supplier, accompanied by the data mentioned on the identification label.

• No claim can be accepted for damages caused during and after the processing. Therefore the Insulating glass unit manufacturer should ensure that both his process is adapted for soft coated glass and his quality control is relevant to detect any quality problems as soon as possible (see § 3.11. “Processing quality checks”). In case of claim, samples will be required.
2.3. Storage

2.3.1. General

All glass products will become stained if they are stored under humid conditions; the iridescence has the appearance of a “rainbow” or milky white coating on the surface of the glass, and is particularly visible on coated glass. SGG PLANITHERM glass sheets have to be stored vertically (at 3-7 degrees) under the following conditions, as for float glass:

- In a dry, well ventilated store, to prevent any condensation on the surface.
- Protected from rain and running water (e.g. any roof leaks must be rectified).
- Never outside or in the open air.
- Protected from wide changes in temperature and humidity levels (store coated glass products far from opening doors).

To avoid condensation on the exposed glass surface and inside the glass pack, it should be ensured that the packs are at a similar temperature to the environment in the storage building before opening sealed packs.

2.3.2. Storage time

- Storage times are as follows:
  - Unsealed packs: process glass within 2 months of delivery,
  - Sealed packs: process glass within 2 months of opening and within 6 months of delivery.

- The date of breaking the seal must also be noted on each pack. This is the date from which the unsealed storage time starts.
- A first-in-first-out (FIFO) system must be adopted.
- Once unsealed, do not re-seal the pack.
- Should the SGG Planitherm coating be exposed, open packs should always be covered with a clear float glass sheet to protect the coating.
2.4. Handling

- SGG PLANITHERM coated glass sheets must be handled with clean gloves (see appendix 1) that should be kept as dry as possible.

- Each coated glass pane has to be released from the next pane before being lifted from the stack. Any relative movement of the coating with the next glass pane must be avoided.

- Automatic unstacking of glass sheets or removal using a glass clamp is possible, but the gripping zone has to be minimised and condemned from the cutting pattern.

- In case of doubt, the position of the coating must be checked (see § 1.5.2.). Do not place the coating in contact with a rough surface or hard objects.

- Do not place the glass sheet in a horizontal position with the coating on the support.

- Try to avoid wiping the coating. If necessary, the coating may be gently wiped with a soft, dry cloth and a suitable solution (e.g. 75% isopropyl alcohol (IPA)).

- During handling operations with vacuum cups, make sure that the vacuum cups are silicone free and perfectly clean. Not all solutions are suitable for cleaning vacuum cups; see manufacturer documentation for details. A sheet of interlayer paper (chlorine and acid-free, thin, soft and air-permeable) or suitable sucker caps can also be placed on the coated side, between the vacuum cups and the surface, but care must be exercised as this reduces the vacuum level.
3 - PROCESSING OF SGG PLANITHERM ULTRA N II AND FUTUR N II

3.1. Handling on the production lines

• All the recommendations outlined in § 2.4. remain valid.

• Ensure as much as possible that the coating does not come in contact with the guide rollers on the line; the coating is turned towards the operator when he is facing the line.

• Hoisting and handling instruments, tools and vacuum cups must be kept perfectly clean and silicone free so as not to leave traces on the coating; they must be cleaned when necessary.

• Wear clean gloves (see appendix 1) that should be kept dry if possible, when lifting the glass sheet manually.

• The coating must be protected from any contact with greasy substances.

3.2. Glass cutting

Annealed SGG PLANITHERM glass is cut in the same way as ordinary annealed glass, but the coating is susceptible to damage during the transformation processes. In particular, the following recommendations have to be respected:

• Any irregularity or damage of the edges of coated glass products must be avoided because it is likely to increase the risk of thermal breakage.

• Position the glass on the cutting table with the coating facing up, so as to prevent damaging it with any residual glass debris or dust on the cutting table.

• All SGG PLANITHERM glass sheets have to be cut by using a light, vaporising cutting oil (e.g. ACECUT 5503). This cutting oil can be used for all other glass types.

• Do not use normal cutting oil suitable for float.

• Do not dilute or mix the cutting oil.

• Avoid all excess of cutting oil. The bead must not be wider than 10 mm or the width of the edge-deleted zone.

• Templates can be used but great care must be taken not to scratch the coating. Soft protection (soft tissue or felt) should be placed underneath the template.

• Fine glass splinters on the pane surface should not be wiped off by hand, but blown off by air (dry and oil-free air).

• When stacking cut sizes prior to further processing, separate the panes by either:
  - Special cork pads (recommended),
  - Chlorine-free paper interlayer,
  - Foam pads,
  - Corrugated cardboard strips.

  This is especially important with glass of different dimensions. Do not put additional separating powder.
3.3. Edge deletion

- The removal of the coating from the edge of the individual panes is absolutely essential for SGG PLANITHERM ULTRA N II and SGG PLANITHERM FUTUR N II panes processed into insulating glass units, to achieve secondary seal bond strength.

- Due to the high hardness of the SGG PLANITHERM coatings, it may be that not all of the coating is removed using edge deletion parameters. If this is the case, the edge deletion parameters should be adjusted (e.g. more pressure, increase rotation speed of the grinding wheel) to remove all of the coating.

- The width of the decoated edge shall be adjusted to the depth of the secondary seal – the aim is to ensure that the deleted strip reaches at least the centre of the butyl bead. This bead should not be completely on the coating. For standard insulating glass units, this width must be 7 mm as a minimum.

- Edge deletion can be done at the cutting stage or after tempering (see § 3.7. for more details).

- The edge deleting can be performed with suitable grinding machines either on the cutting table, stand alone or as part of the insulating glass unit line, operating horizontally or vertically, using a normal grinding wheel. The coating may be removed manually or automatically.

- For wide edge deletion, manual grinding or several passes with normal edge deletion equipment can be done. In this case, take care of the aesthetics of the edge deleted area.

- Take care that grinding dust is sucked away to avoid scratching.

- Any coating trace perpendicular to the glass edge must be totally prevented.

- Check the quality of the edge deletion with a coating detector by placing the four points in the edge-deleted area, almost parallel to the edge (see picture). When the LED stays off, the edge deletion is OK. If the LED lights up, check:
  - Visually that there is no coating in the edge deleted zone that runs from the edge of the glass to the area of the coating that was not edge deleted,
  - Measure with an Ohm-metre the electrical resistance in the edge-deleted zone. Put the probes at 10 mm from each other and check that the resistance is higher than 100 000 Ohms.

SGG PLANITHERM glass sheets must be handled with dry, clean and ungrained gloves.

Glass cutting has to be done with the coating facing up, using a special cutting oil.

The best practice is to further process the cut panes as soon as possible after cutting.

The edge deletion of the coating must be carried out to achieve secondary seal bond strength.
3.4. Edgeworking

It is good practice to edge work the glass directly after cutting. Provided it is stored under conditions as stated in section 2.3.1, the glass must be edge worked within 24 hours from cutting.

*Manual edgeworking:*

- Generally carried out using manual cross belts to achieve arrissed edges (100-120 grit belts are recommended).

- Diamond belts may be used to dry-arriss the samples. Make sure that the glass doesn’t over-heat and that dust from the glass and/or belts is sucked away. Standard arrissing belts are not recommended for dry arrissing.

- For wet arrissing it is important that the glass is kept fully wet during the whole grinding process.

- The top belt should run downwards to minimise grit deposited on the coated surface.

- Horizontal roller backstops can be fitted to ensure consistent pressure and arriss width.

- The glass should be handled with gloves at the edges to avoid damaging the coating.

- On larger pieces, it is possible to use clean hand held pump action suction lifters to handle the glass.

*Automatic edgeworking:*

- It is possible to grind the coated glass on CNC and double edger machines provided that the handling instructions are observed (see § 2.4. and 3.1.) and adaptations of the machines are eventually made (if necessary, contact our technical department).

- The upper belt (which is in contact with the coating during grinding) should not be too hard, to prevent the coating from being damaged.

- An automatic belt cleaner should be in place to clean the belts.

- Water jets must be present to rinse the belts; they should spray against the direction of the glass.

3.5. Drilling

- The drilling of coated glass can be performed with drilling machines provided that the handling instructions are observed (see § 2.4. and 3.1.) and adaptations of the machines are eventually made (if necessary, contact our technical marketing department).
• Diamond cutters are recommended for cutting.

• Ensure that the edge deletion of the hole is done according to § 3.3 and that the hole is edge-worked according to § 3.4.

• The glass should be washed no longer than 30 seconds after the drilling is finished.

• It is advised to clean down the glass after drilling before putting it through a washing machine. This is to avoid contamination of the washing machine with residue from the drilling process, which may cause scratches.

### 3.6. Washing

It is recommended to wash the glass immediately after wet edge working. The time glass can be kept between edge working and washing critically depends on the quality of the water used during edge working. As a rough guide: 4 hours for clean tap water, 30 seconds for water containing debris and cooling agent.

• Coated glass must be washed before tempering and before assembly into a double glazing unit.

• We recommend the use of the following installation; if the washing installation differs from the one described here, we recommend that tests be carried out to check the washing quality (traces, rings, dust, etc.) and to ensure that the installation does not damage the coating:

  ❑ **Pre-washing area:**
    - Pre-wash ramp followed by one pair of cylindrical brushes, tap water between 30 and 40°C, preferably close to 40°C, without any detergent.

  ❑ **Washing area:**
    - At least 2 pairs of cylindrical brushes, demineralised water at room temperature, maximum chloride concentration 3 mg/l, and pH value 6-8.

  ❑ **Rinsing area:**
    - Demineralised water at room temperature, maximum conductivity 20 µS/cm, maximum chloride concentration 3 mg/l, and pH value 6-8.

  ❑ **Brushes:**
    - *Flexible (soft) clean polyamide bristles* with a maximum diameter of 0.15 mm and 20-40 mm length should be used.
    - Take care that all the brushes be perfectly clean and regularly washed and trimmed. Failing to do this may cause scratches.
- Brushes may be trimmed by washing un-arised glass panes.  

*Any hard brush must be lifted.*

- **Drying:**
  - Use an air-blowing installation equipped with clean and regularly maintained filters.

- **After the drying section:**
  - Two anti-static devices should be provided to prevent dust deposits on the glass surface.

  - Water should be sprayed directly onto the glass, not onto the brushes.
  - Ensure that the glass sheet does not stop inside the washing machine. The washed panes should not remain in the washing unit for any length of time, especially not while the brushes are rotating.
  - No water must remain on the coated surface after the drying process.
  - A UV source can be used to avoid bacteria growth.
  - A regular cleaning of the washing machine is strongly recommended, especially for the brushes and in the areas where demineralised water is used. Clean the filters every day, and the tanks every week. For the brushes, steam cleaning gives good results, but do not spray the bristles with high temperature and high pressure water.
  - In case of stains on the coated surface, it may be possible to remove them with a soft dry cloth, or clean Spirit followed by rapid drying, provided this is done carefully and immediately after contamination occurred.
  - For interim stacking of washed panes, use cork pads near the edge of the sheets. Stacking with strips of 2 mm thick polyethylene foam film is also possible.

### 3.7. Tempering of SGG PLANITHERM ULTRA N II and FUTUR N II

#### 3.7.1. General

SGG PLANITHERM ULTRA N II and SGG PLANITHERM FUTUR N II must be heat-treated to get a tempered coated glass. Indeed these products have to be tempered before assembly in an insulating glass unit. These coatings are designed to withstand the heat-treating process. During the process, the colour and the spectrophotometric / thermal characteristics change to match the annealed version of the product. Tempering the standard SGG PLANITHERM ULTRA N and SGG PLANITHERM FUTUR N is not possible.

*During the process, the colour and the spectrophotometric / thermal characteristics change to match the annealed version of the product.*

*Ensure that the glass sheet does not stop inside the washing machine.*

*No water must remain on the coated surface after the drying process.*

*A regular cleaning of the washing machine is strongly recommended.*
3.7.2. Prior to tempering

- It is good practice to temper the glass directly after washing. Provided it is stored under conditions as stated in section 2.3.1., the glass must be tempered within 24 hours after washing.

- As in the normal case for all tempered glass, notches and holes are made before tempering; neither cutting nor edge work may be carried out thereafter.

- The kite-mark, if any, of the tempered glass pane is always on the coated surface.

3.7.3. Tempering instructions

Tempering of to be tempered SGG PLANITHERM can be carried out using appropriately adjusted furnace settings; this will obviously vary depending upon the type of furnace being used. The sheets should be handled as “cold” as possible to achieve a flawless coating after tempering; this means that the temperatures and heating times are set so as just to avoid breakage in the blower box, and to meet the requirements for single-sheet safety glass. Please ask our technical marketing department for guidance.

- The sheets are always tempered with the coated side up, i.e. the glass side to the furnace rollers.

**Radiation furnaces (not recommended for soft coated glass):**
Using a standard radiation-only furnace, low-E glass will tend to bend strongly in the early heating stage due to the different speeds at which the glass surfaces heat up. However, acceptable quality can be achieved at the expense of cycle time.

**Convection furnaces:**
A system of air injection or full convection is used in the heating part of the furnace. The quality of the final product is greatly improved compared to radiation furnaces. The reason is that this system permits to heat the coating-side homogeneously and to the same temperature as the glass-side.

- Heating time:

<table>
<thead>
<tr>
<th>Heating time</th>
<th>Full Convection</th>
<th>High flow</th>
<th>Medium flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seconds per mm glass thickness</td>
<td>30-45</td>
<td>45-55</td>
<td>55-60</td>
</tr>
</tbody>
</table>

The quality of the final product is greatly improved using convection furnaces compared to radiation furnaces.
• Set point furnace temperature (top): it must be lower than 700°C (close to 690°C) to prevent the coating from over-heating.

• Air injection system: use the maximum capacity of the air flow during 75% of the heating time. Set it with the Zebra optical control.

• High convection furnaces give much shorter cycle times as well as improved optical quality of the end-product.

• The furnaces require frequent cleaning; any dust (e.g. coming from arrised edges or from enamelled or screen-printed glass) will increase quality defects like dust bands.

• Do not use SO₂ in the furnace when tempering SGG PLANITHERM II products. Do not temper them straight after tempering with SO₂ injection. Residual SO₂ may attack the coating.

3.8. Heat-soak testing

Heat-soaking of tempered SGG PLANITHERM II pieces has to be carried out in respect to the draft European standard EN 14179 and the national legislation.

• Every piece must be individually separated; the separating blocks may be made out of PTFE (e.g. Teflon®) and should only make contact with the deleted edge of the glass.

3.9. Handling of heat-treated glass

• Following tempering / heat-soaking, each pane should be interleaved using a special soft coating compatible chlorine-free paper, or separated with pads as with cut sizes. It is also possible to stack the individual panes with polyethylene cling film (e.g. “blue film” from Britton Merlin) or polyethylene foam film. Particular care should be taken with this in the case of different glass dimensions.

• Glass panes must be stored vertically (at 3-7 degrees) under the following conditions:
  - In a dry, well ventilated store, to prevent any condensation on the surface,
  - Protected from rain and running water (any roof leaks must be rectified),
  - Never outside or in the open air,
  - Protected from wide changes in temperature and humidity levels (store coated glass products far from opening doors),
- To avoid condensation on the exposed glass surface and inside the glass pack, it should be ensured that the packs are at the similar temperature as the environment in the storage building.

- Clean, dry and ungrained gloves must be worn for all handling.

### 3.10. Manufacture of insulating glass units

Regarding the time the tempered glass can be kept before making it into a unit:

- It is recommended to assemble the panes in insulating glass units as quickly as possible and within 24 hours in storage conditions as described in section 2.3.1.

- Clinging polyethylene film (e.g. “blue film” from Britton Merlin give details in annex) to the coating directly after tempering is found to increase the time the glass can be kept between tempering and DGU production by about 3 days.

- If the freshly tempered panes are separated using pads and packed with a silicon desiccant in plastic and sealed with adhesive tape (see images), the shelf-life may be extended to up to 2 weeks. However, the final manufacturer should assemble the tempered pieces into a DGU within 24 hours of unpacking.

For the manufacturing of an insulating glass unit with SGG PLANITHERM ULTRA N II and SGG PLANITHERM FUTUR N II, please follow the handling, cutting, edge-deletion and washing instructions detailed above.

- The coated glass must be washed before making it into a DGU. Recommended washing conditions are described in section 3.6.

- The coating should always face outwards on the production line to avoid contact with the guide rollers.

- All type of secondary seal can be used (polyurethane, polysulfide, silicone and hot melt).

- Georgian bars can be used with rubber small piece as protection against rattling on the bars.

- Leaded strips should not be applied to the coated surface.
3.11. Processing quality checks

It is the responsibility of the processing plant to define and adjust the quality process control, to match the quality standards acceptable for its own market and in respect with relevant national requirements.

- **Reception (all soft coated glass):**
  - Control of delivery document of the coated glass supplier.

- **After cutting / edge-deletion (all soft coated glass):**
  - Visual aspect control (scratches, oxidation/corrosion, splinters etc.),
  - Visual checking of edge-deletion (width, straightness, cleanness).
  - Checking of the accuracy (i.e. all coating removed) can take place optically by placing a piece of white paper behind the pane or by electrical resistance measurement,
  - Normal checking of the cutting quality.

- **After grinding / drilling / washing (all soft coated glass):**
  - Visual aspect control (scratches, oxidation/corrosion, splinters etc.),
  - Visual control as to whether the pane is completely dry,
  - Check for sucker or cork pad marks etc.,
  - Normal control of the grinding / drilling quality.

- **Prior to tempering:**
  - Check for glass splinters (if present, remove them carefully by blowing or rewashing).

- **After tempering:**
  - Visual aspect control (burns, cracks, scratches, oxidation/corrosion, roller pluck, red haze etc.): use an artificial sky according to the EN 1096-1 standard,
  - Colour consistency,
  - Optical quality (distortion, bow etc.),
  - Visual detection of roller wave,
  - Normal control of the tempering quality (break pattern etc.).

- **After heat-soak testing:**
  - Visual aspect control (scratches, oxidation/corrosion, splinters etc.): use an artificial sky according to the EN 1096-1 standard,
  - Check that no damage caused by separating blocks.

- **On the insulating glass unit line:**
  - Visual aspect control in conformity with the relevant national quality standard for insulating glass units.
For plants just starting to use soft coated glass products, a system of “first off” inspection after each process can be useful until experience is gained. Operator training and experience in identifying faults (which are often difficult to see, especially before tempering) is important. In case of doubt about the quality of the soft coated glass received, refer to the procedure given in § 2.2. “Reception of the delivery”.

3.12. Environment / Waste glass / Health issues

- **SGG PLANITHERM ULTRA N II and SGG PLANITHERM FUTUR N II** coated glass products can be disposed as with clear float glass.

- As for any grinding process, the edge deleting and edge working residues have to be continuously and completely collected during the grinding process. These residues must be further treated in compliance with national legislation about industrial waste. In some legislation, residues from grinding process have to be treated as toxic waste.

- As for any dust coming from a grinding process, any inhalation or skin contact of these residues has to be avoided.

- On request, Safety Data Sheet according to EC-Directive 91/155/EEC can be supplied.

3.13. Processing Time Line

The “processing time line” below is an overview of the most important times to watch when processing **SGG PLANITHERM ULTRA N II and FUTUR N II**. The information is not exhaustive; please see the relevant paragraphs in this section for more detailed information.

<table>
<thead>
<tr>
<th>Arrival in stock</th>
<th>Cutting</th>
<th>Edge Working + Washing</th>
<th>Tempering</th>
<th>DGU</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 2 months</td>
<td>&lt; 24 h</td>
<td>&lt; 24 h</td>
<td>Preferably</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&lt; 24 h (&lt; 3 days with cling-film)</td>
<td></td>
</tr>
</tbody>
</table>
4- GLAZING

The selection of a suitable and practicable glazing method depends on a variety of factors such as the size of the glass, the exposure and the type of framing material and system.

Glazing and fixing techniques must comply with the recommendations of the relevant national standards.

Glass sheet blocks, rebate dimensions and admissible deflection of frames for insulating glass units are not specific to SGG PLANITHERM glass products.

Glazing and fixing techniques are not specific to SGG PLANITHERM products; they must comply with the relevant standards of each country.
5.1. Protection of the glazing during building works

As for other glass products, it is important to respect the following instructions for insulating glass units with SGG PLANITHERM glass products:

- In order to avoid damaging the glass with aggressive contaminants from site-works (e.g. paint, plaster, mortar), it is recommended that the insulating glass units are installed after all other work on site has been completed.

- Minimise, as far as possible, the amount of time that the glass is stored on site prior to installation.

- Follow the usual recommendations: store in a dry, well-ventilated location, protected from adverse weather conditions and variations in temperature and humidity.

- Avoid splashes of concrete, plaster, mortar residues as far as possible. To prevent a chemical attack of the glass, such substances must be removed from the glass immediately. It is recommended that the glass is cleaned as soon as it is installed.

- If other works are being carried out close to the vicinity of the window installation, protect the glass with a clean plastic sheet to prevent staining (e.g. from paint, varnish, glue, sealant, cement, plaster, mortar, etc.) and splashes of abrasive or hot particles (grinding or welding sparks, etc.) on the glass.

5.2. Cleaning and maintenance

Cleaning and maintenance instructions of insulating glass units with SGG PLANITHERM ULTRA N II and FUTUR N II are identical to those of a standard insulating glass unit.
List of distributors for key consumables:

Coating detectors:
Polybid Testers  
Kibbutz Mishmar Hanegev  
85315 - Israel  
Tel: 972 8 9911541  
Fax: 972 8 9917054  
www.polybid.co.il/

Cutting oil:
ACECUT 5503  
Aachener Chemische Werke  
Gesellschaft für glastechnische  
Produkte und Verfahren mt  
Adenauerstr. 20 - Europark C3  
52146 Würselen  
Germany  
Tel: 49 (0)2405-4497-0  
Fax: 49 (0)2405-4497-30  
Mail: acw@chemetall.com  
www.acw-info.de

Gloves:
Ansell Powerflex +  
Corporate Headquarters  
200 Schulz Drive,  
Red Bank, NJ 07701  
USA  
www.ansellpro.com
This document contains essential instructions for the use of SGG PLANITHERM ULTRA N II and FUTUR N II glass sheets.

All documents previously published by SAINT-GOBAIN GLASS are replaced by the present document.

SAINT-GOBAIN GLASS has taken every reasonable measure to ensure that the information contained in the present leaflet was exact at the time of its publication.
However, SAINT-GOBAIN GLASS keeps the right to modify or add any information without previous notice.

SAINT-GOBAIN GLASS is not liable for the possible lack of information on SGG PLANITHERM products that would not be contained in the present document.