Pilkington Activ™ Neutral
Self-cleaning Solar Control Glass

The attractive neutral coloured glass that combines dual-action, self-cleaning properties with solar control performance for a cooler internal environment.

Specially designed for conservatories and large glazed areas, Pilkington Activ™ Neutral is a revolutionary new glass that is perfect for use in both the roof and verticals. It uses daylight and rainwater to breakdown and wash away organic dirt from exterior surfaces, making it ideal for hard to clean areas and giving you a year-round clearer view of your garden when used in conservatory verticals. Its unique solar control coating also helps keep internal temperatures cool whilst still maintaining excellent, neutral light transmittance. For optimum self-cleaning and thermal performance, combine Pilkington Activ™ Neutral with Pilkington K Glass™ or Pilkington Optitherm™ SN in an insulating glass unit.
New Pilkington Activ™ Neutral

Benefits

- Neutral appearance offers attractive aesthetics and optimum performance
- Excellent solar control performance combined with good light transmission
- Uses daylight and rainwater to breakdown dirt and wash away organic dirt from the exterior of the glass
- Works even on cloudy days and during the night
- Pilkington Activ™ coating lasts the lifetime of the glass
- Easily cleaned during dry spells by hosing down
- Neutral appearance in transmission and reflection makes Pilkington Activ™ Neutral ideal for use in both the walls and roofs of conservatories
- Easily stocked and fabricated into Insulating Glass Units in annealed and toughened forms, ensuring speedy delivery
- Available in 4mm thickness
- Can be combined with Low E glass (Pilkington K Glass™ or Pilkington Optitherm™ SN) and argon gas for the ultimate in conservatory glazing

<p>| Insulating glass unit with 16mm cavity and 4mm Pilkington Activ™ Neutral outer pane |</p>
<table>
<thead>
<tr>
<th>Light</th>
<th>Solar Energy</th>
<th>Shading Coefficient</th>
<th>U value (W/m²K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>G</td>
<td>G</td>
<td>G</td>
<td>G</td>
</tr>
<tr>
<td>Transmittance</td>
<td>Reflectance (overall)</td>
<td>Direct Transmittance</td>
<td>Reflectance</td>
</tr>
<tr>
<td>4mm Pilkington Optifloat™ Clear inner pane</td>
<td>0.45</td>
<td>0.30</td>
<td>0.40</td>
</tr>
<tr>
<td>4mm Pilkington K Glass™ inner pane</td>
<td>0.42</td>
<td>0.31</td>
<td>0.35</td>
</tr>
<tr>
<td>4mm Pilkington Optitherm™ SN inner pane</td>
<td>0.44</td>
<td>0.29</td>
<td>0.30</td>
</tr>
</tbody>
</table>

Argon gas filled IGU’s based on 90% gas fill determined in accordance with EN410 and EN673.

Pilkington Activ™ Neutral must always be processed, installed and maintained in accordance with our specialist Handling and Processing instructions.

CE marking confirms that a product complies with its relevant harmonised European Norm.
The CE marking label for each product, including declared values, can be found at www.pilkington.com/CE