ULTRA PERFORMANCE ENERGY CLEAR CC6700
THE ULTIMATE CLEAR FOR SPEED AND PERFORMANCE
THE MOST PRODUCTIVE CLEAR AVAILABLE

This entirely new combination of a flawless, high-gloss finish with low energy consumption and fast drying times means bodyshops can completely re-think their work processes. Ultra Performance Energy Clear CC6700 pushes innovation to its limits; bodyshops can optimise workflow and relieve bottlenecks while achieving an outstanding appearance.

A PRAGMATIC INNOVATION

The Ultra Performance Energy Clear CC6700 is based on a new patented Axalta resin technology. It’s designed to dry extremely fast at low temperature or through a short bake, which saves energy.

The clearcoat’s performance increases bodyshop throughput. And it provides an exceptional, mirror-like finish that is not achievable with standard clearcoats.
ENERGY CLEAR CC6700 MEETS BODYSROP NEEDS

Far outranking all other clearcoats in its drying speed. Appearance, depth, gloss, flow and hardness are unparalleled. Once dry, this performance clear reveals an exceptional, mirror-like finish.
01 **VERY ENERGY EFFICIENT**

- High-speed drying times even at low temperatures can significantly reduce energy consumption.

02 **SUPER FAST CURING**

- Dries in five until ten minutes at 60°C
- For drying, the new technology exploits relative humidity in addition to the heat of the spray booth.

---

### Energy consumption by comparison

<table>
<thead>
<tr>
<th>Product</th>
<th>Energy Consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONVENTIONAL CLEARCOAT (60°C)</td>
<td>100%</td>
</tr>
<tr>
<td>CC6700 (60°C)</td>
<td>56%</td>
</tr>
<tr>
<td>CC6700 (40°C)</td>
<td>49%</td>
</tr>
<tr>
<td>CC6700 (room temperature)</td>
<td>14%</td>
</tr>
</tbody>
</table>

---

03 **MIRROR-LIKE FINISH**

- Exceptional depth of gloss; mirror-like finish
- Excellent through-cure
- Outstanding hold-out and gloss retention

04 **ROBUST PERFORMANCE**

- Suitable for spot, panel and overall repair
- For 1,5 coat application
- Can be polished at 90 minutes
- Extremely hard finish after just a day

---

### Choosing the right Energy Activator

AR7701 Energy Activator Fast
AR7702 Energy Activator Standard
AR7703 Energy Activator HT/HH (high temperature, high humidity)

---

### Outside temperatures

<table>
<thead>
<tr>
<th>Drying conditions</th>
<th>&lt; 20 °C</th>
<th>20 - 30 °C</th>
<th>&gt; 30 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>air dry (not below 10 °C)</td>
<td>AR7701 Fast</td>
<td>AR7702</td>
<td>AR7703 HT/HH</td>
</tr>
<tr>
<td>40 - 45°C 10-15 min</td>
<td>AR7702</td>
<td>AR7702</td>
<td>AR7703 HT/HH</td>
</tr>
<tr>
<td>60°C 5-10 min</td>
<td>AR7702</td>
<td>AR7703 HT/HH</td>
<td>not recomended</td>
</tr>
</tbody>
</table>

---

This product leaflet is intended for information purposes only. For detailed instructions, please refer to the relevant technical data sheet.
NO COMPROMISES
REFinishers can rely on Ultra Performance Energy Clear CC6700 to deliver speed without compromising on quality
ULTRA PERFORMANCE ENERGY CLEAR CC6700
THE ULTIMATE CLEAR FOR SPEED AND PERFORMANCE

Based on a new resin technology, Ultra Performance Energy Clear CC6700 is part of our most productive Cromax® Pro System. It helps bodyshops maximise their output. Ultra Performance Energy Clear CC6700 dries to a fantastic high-gloss finish in just five minutes at 60°C, and parts can be assembled in a very short time. It is the only top appearance clearcoat to dry this quickly.

Cromax® delivers increased productivity from the front of the bodyshop to the back with coatings systems engineered for easy, quick and accurate application. Localised business and marketing support solutions and pragmatic innovations simplify and expedite the refinish process. Cromax® helps bodyshops drive their business forward.