CC6500 HIGH PERFORMANCE VOC CLEAR

IWHEN I’M UP AGAINST THE CLOCK, THIS CLEARCOAT WON’T LET ME DOWN.I

CC6500 High Performance VOC Clear is easy to use, quick-drying and very flexible. It’s an all-purpose clearcoat which speeds-up throughput and gives excellent results.
EASY APPLICATION

It has a low viscosity, it’s easy to apply in two coats with a short flash-off time in between coats. Excellent surface-wetting properties ensure a very smooth flow. It’s also easy to mix using a simple ratio of 2:1 for AR7505 High Performance Clearcoat Activator plus 10% of the AZ9500 High Performance VOC Agent. You can also use the dedicated AZ9550 HP Fade-Out Thinner.

FLEXIBLE DRYING

Thanks to the flexible drying performance at 60°C or 40°C, CC6500 High Performance VOC Clear allows you to adapt your process according to priorities with either short drying times or lower energy cost.

HIGH SPEED PROCESSING

Maintain throughput of vehicles in your bodyshop process with short drying times (15 minutes/60°C). Fast curing also means you can do polishing and assembly straight from oven and after cooling.

HIGH GLOSS FINISH

CC6500 High Performance VOC Clear also gives you a superb high gloss finish thanks to its outstanding flow properties and high-quality topcoat hold-out for a high-brilliance paint result.

A TOTAL PRODUCT SYSTEM FOR YOUR BODYSHOP

Used together, our complete family of Cromax refinish products combine to produce optimal paint results. The products within the Performance System are designed to give you the best combination of efficiency, easy handling and top quality. CC6500 also delivers higher productivity by saving you around 15 minutes per job* as well as significant energy savings by working at temperatures as low as 40°C in the spray booth.

<table>
<thead>
<tr>
<th>PERFORMANCE SYSTEM</th>
<th>DRYING TIME/MINUTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIMER</td>
<td>826R</td>
</tr>
<tr>
<td>SURFACER</td>
<td>PS1061 / PS1064 / PS1067</td>
</tr>
<tr>
<td>BASECOAT</td>
<td>CROMAX® PRO</td>
</tr>
<tr>
<td>CLEARCOAT</td>
<td>CC6500</td>
</tr>
</tbody>
</table>

TOTAL DRYING TIME: 70 minutes

*versus traditional clearcoat systems