TECHNICAL DATA SHEET

AA-5770

PROTEC® ACCELERATOR ADDITIVE

PRODUCT DESCRIPTION

Protec Accelerator Additive is formulated to be used in Paraglaze Gloss and selected Protec 2K topcoats and primers for air dry situations and to provide shorter bake times, achieving a harder film more quickly. It must only be used in the Protec products as recommended in this technical data sheet to ensure proper performance of the product. Protec Accelerator Additive cannot be used in clearcoats.

PRODUCT

Protec Accelerator Additive AA-5770

MIXING RATIO BY VOLUME

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>PARTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncatalysed Topcoat / Primer</td>
<td>As per normal recommendation*</td>
</tr>
<tr>
<td>Hardener</td>
<td>As per normal recommendation*</td>
</tr>
<tr>
<td>AA-5770</td>
<td>10%</td>
</tr>
<tr>
<td>Reducer</td>
<td>Normal recommendation, less 10%</td>
</tr>
</tbody>
</table>

- It is possible that no reducer will have to be added if the normal recommendation is 10% or less

* Please refer to the relevant topcoat/primer Technical Data Sheet.

POTLIFE

Note that addition of AA-5770 will reduce the potlife by approximately half.

RECOMMENDATIONS

AA-5770 may be added to the following, or as advised by the Protec Technical Team:

- Two pack polyurethane topcoats such as Paraglaze Gloss, Carmaster DG, 625 Barrier Polythane and 622 Barrierthane
- The following two pack primers
  - CP-8550 Carmaster GP 2 Pack Primer Filler
  - PP-1550 Paraglaze Multiprime

Refer to the relevant topcoat or primer Technical Data Sheet for further details.

AA-5770 may NOT be added to the following:

- Two pack clearcoats
- High build primers
This product is for professional use only. The information given in this sheet is for guidance only. Any person using the product without first making further inquiries as to the suitability of the product for the intended purpose does so at his or her own risk and we can accept no liability for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of such use. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development. Drying times quoted are average times at 25°C/77°F. Film thickness, humidity and shop temperature can all affect drying times.

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