THE DIFFERENCE IS DEBEER
MATT FINISHES
Reproducing OEM or custom matt finishes accurately has always been challenging. Now, with DeBeer Matt Clear, we’ve made this much easier for body shops to achieve. We’ve listened closely to our customers and partners, and used our 100 years of experience to perfect our Matt Clear system.

Great performance every time
Reproducing the exact matt level is simple. Firstly, use the Matt Clear Swatch to determine the desired matt level, and then mix the two clear coats together (Low Gloss and Semi Gloss) at the levels indicated on the Matt Clear Swatch. Combine with our dedicated hardener and thinner to ensure a seamless match.

Profit from DeBeer as your partner
DeBeer Matt Clear not only makes your life easier but helps you work fast. Flash-off times are 10 - 15% faster¹ than competitor products. What’s more, repaired finishes are just as spectacular, resistant and durable as the original.

A BETTER CHOICE FROM START TO FINISH

SPEED
Accelerate your workflow with 10-15% faster¹ flash-off time than competitors

CONSISTENCY
Be totally confident in your results with a high-quality OEM-standard finish every time

TOP QUALITY
Exceptional matching and finish with our simple polyurethane two clear coat mixing system instead of one clear coat with a matting agent/additive

VERSATILITY
Match your matt level precisely by mixing low gloss and semi gloss clear coat

EASE OF USE
Rely on a uniform, even finish due to simple application

PROFITABILITY
Simply better for your business and its bottom line
**Discover the perfect DeBeer clear coat**

By adding Matt Clear to the DeBeer clear coat range we can now help you create any level of matt or gloss finish. Use it with existing DeBeer coatings and you’ll enjoy perfect results, time after time. To find out more, please contact your local DeBeer representative.

**Advising your customers on cleaning and care**

To help car owners, important information and advice on cleaning and care for DeBeer Matt Clear finishes is available at [www.de-beer.com/mattclear](http://www.de-beer.com/mattclear)

---

**DeBeer Matt Clear system**

with dedicated hardener and thinner

---

**Mixing ratios**

<table>
<thead>
<tr>
<th>Gloss level</th>
<th>Low Gloss (vol %)</th>
<th>Semi Gloss (vol %)</th>
<th>Gloss units (60°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>70</td>
<td>30</td>
<td>0-10</td>
</tr>
<tr>
<td>M2</td>
<td>50</td>
<td>50</td>
<td>10-20</td>
</tr>
<tr>
<td>M3</td>
<td>30</td>
<td>70</td>
<td>20-30</td>
</tr>
<tr>
<td>M4</td>
<td>20</td>
<td>80</td>
<td>30-45</td>
</tr>
<tr>
<td>M5</td>
<td>0</td>
<td>100</td>
<td>45-60</td>
</tr>
</tbody>
</table>

**Why is it so simple to use?**

- Easy to apply, with a fast flash-off time
- Cross layer application
- Standard gun set-up
- 2.5 coats (45 - 60 µm or 1.8 - 2.4 mils)
- Recommended application temperature 15 - 30°C (59 - 86°F)

---

<table>
<thead>
<tr>
<th>0.5 coats (@ 20cm / 8 in)</th>
<th>10-15 minutes flash-off</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 medium-wet closed coat with cross layer application</td>
<td>15-20 minutes flash-off between cross layers</td>
</tr>
<tr>
<td>Before force cure</td>
<td>30 minutes flash-off</td>
</tr>
</tbody>
</table>

---

1. Figures are based on publicly available competitor information.
2. To avoid settling, the DeBeer Matt Clear Coat should be placed on a mixing machine.
DeBeer

A Valspar Automotive Brand

DeBeer is Valspar Automotive's premium refinishes brand. Valspar Automotive is a subsidiary of Sherwin-Williams, one of the world's leading manufacturers of coatings. Valspar Automotive produces and distributes the following colour mixing systems: DeBeer Refinish®, Octoral®, House of Kolor®, Matrix®, Prospray®, Valspar Refinish® and USC®.

MORE INFORMATION

For more information about DeBeer or Valspar Automotive please visit: www.de-beer.com and www.valsparauto.com

Experience the DeBeer Difference today.