Your life will get a whole lot easier. With Interfine® 1080 finish you get the high performance of a two pack polysiloxane in a single pack.

That means the color and gloss performance of polysiloxane but with low VOCs, less waste, no mixing Parts A and B. Simple.

- Can be applied direct to correctly prepared coating systems
- Less waste than two-part products, partial gallons and pails can be used later
- Brush, roller and spray application, good wet edge properties
- Extensive color range available by tinting with industrial colorants
- Superior gloss and color retention provides long term cosmetic performance
- No isocyanates
Specifcally designed to provide lasting beauty and protection for metal on commercial buildings, amusement parts, resorts, hotels and restaurants.

**Easy on-site application**

Specifically designed for on-site application. Interfine® 1080 is single pack which means there is no pot life to consider; any unused paint can be reused later and not thrown out. Easy application over properly prepared surfaces is possible with brush, roller or spray, making it possible to achieve long-term cosmetic appearance.

As part of a new construction or maintenance site applied coating system, Interfine® 1080 can be applied directly to correctly prepared aged coatings. Other key features include good edge coverage, resistance to mechanical damage, high volume solids, low VOC emissions, low temperature cure down to 41°F (5°C).

**Color and touch up**

Interfine® 1080 has a full tint base range, and can be tinted with industrial colorants to a wide range of colors.

**Outstanding durability**

Our two pack polysiloxane is renowned for providing superior color and gloss durability. Interfine® 1080 goes further, providing polysiloxane performance in a single pack. The patented finish coat provides gloss and color retention with superior resistance to yellowing. It can also be applied to a wide range of primers and intermediate coats to provide long-term corrosion protection.

**Technical data**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume solids</td>
<td>68%</td>
</tr>
<tr>
<td>VOC (EPA Method 24)</td>
<td>&lt; 250 g/L</td>
</tr>
<tr>
<td>Dry time 77°F (25°C)</td>
<td>7 hours</td>
</tr>
<tr>
<td>Film thickness</td>
<td>2-3 mils (50-70 microns) dry</td>
</tr>
<tr>
<td>Thin</td>
<td>T-5 or GTA 007</td>
</tr>
<tr>
<td>Clean-up</td>
<td>T-5 or Xylene</td>
</tr>
</tbody>
</table>

**Gloss retention QUV-A**

- **Interfine® 1080**
- **Polyurethane**
- **Modified acrylic**
- **Two pack acrylic polysiloxane**

[Graph showing gloss retention over time]

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