

## **Product Description**

This product has been developed to assist the painter in the blending out process of metallics and effect colours.

#### Suitable Substrates:

For Genrock basecoat systems

#### **Product Application**

|                    | Add 100% to ready to spray material. Reduce air pressure to 1.5<br>bars   |
|--------------------|---|
| Application:       | After the ready to spray basecoat has been reduced with 100%<br>GV1918C; with a blending technique apply the reduced paint on the<br>adjacent pre-sanded panel (P2OOO or Scotch Brite). Apply 2K clear<br>on the full area. |
|                    | Blending 3 coat colors:   |
|                    | These shades depend on the color of the first coat and on the number of spray passes and the coat thickness of the 2nd layer (the pearlescent basecoat). The following method should be observed:                           |
|                    | 1. Reduce the ground coat with 100% GV1918C and blend into the original finish (after sanding with Scotch Brite or P2000).  |
|                    | <ol> <li>Apply pearlescent basecoats allowing them to overlap as much as<br/>is required for a homogeneous effect in the color shade.</li> </ol>  |
|                    | 3. Apply 2K clear over the entire repair area   |
| Important Remarks: | Spray Nozzle 1.4 – 1.6 mm<br>1.5 bar inlet pressure   |

Disclaimer: Users assume full responsibility for any consequences resulting from the incorrect usage of our products.



# S1918C - Blending Thinner



| Cleaning of equipment: | Wear suitable protection |
|------------------------|--------------------------|
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### **Product Characteristics:**

| VOC:              | Coatings VOC: 540 gr/l. (4.5 lbs/gal)<br>Material VOC: 187 gr/l (1.56 lbs/gal) |
|-------------------|--|
| Specific Gravity: | 1.14 g/cm³ (9.49 lbs/gal)  |
| Flash Point:      | -9°C (-22°F)   |
| SDS:              | Refer to the Safety Data Sheet   |
|                   |  |

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