



## B995 - Metallite Aluminium

### Description:

B995 Metallite Aluminum is a basecoat mixing toner used to achieve a chrome-like effect mostly for OEM wheel silvers and some new OEM bright metallic colors.

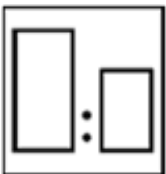
B995 must be recoated with a “Hymax” clearcoat. When used as a standalone product to achieve the brightest aluminum color, please follow the TDS below. When used as a toner within a basecoat formula, please adhere to the TDS of the Hymax B Series.

### Surface Preparation:

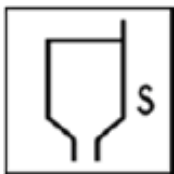
Apply Metallite Aluminium over freshly baked and sanded Mix T830 Hymax 2K. Please follow the directions for application and baking of the undercoat as indicated in the Hymax 2K (T series) TDS sheet. Lightly sand the undercoat, after cooling down, using a P2000 or P3000 trizact sanding pad.

### Suitable Substrates:

- Substrates which have just been coated with Mix T830 Hymax 2K



Mix 125% with Hymax Reducer.



Spraying Viscosity. 14s DIN Cup 4 at 20°C



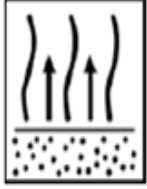
Compliant 1.3 – 1.4 mm  
2.0 – 2.5 bar inlet pressure  
HVLP 1.3 - 1.4 mm; 0.7 bar at the air-cap



3 to 4 thin single coats



## B995 - Metallite Aluminium



5-10 minutes between coats at 20°C (68°F)  
20 minutes at 20°C (68°F) before applying clearcoat.

---



Wear suitable protection

---

**Flash Point:** 24°C

---

**Solids Content:** 23.7 %

---

**VOC:** 727 grams/liter

---

**SDS:** See the safety data sheet