

## Allstates Coatings Co.®

100 N. Lee Drive ● Gladewater, TX 75647 903-845-6436 ● www.allstatescoatings.com

## PRODUCT INFORMATION

ALT-901 Epoxy DTM Acrylic

## **ALT – 901 Epoxy DTM Acrylic**

**GENERAL**:

EPOXY DTM Acrylic is a high performance, one component, quick drying, direct to metal acrylic finish formulated for application to a wide variety of metals and other substrates, either direct or as a UV resistant finish applied over primer. This product out performs most "DTM" systems on the market, having far superior resistance to moisture throughout the coating life. Black or Red color with additional colors available.

- Corrosion, chemical and fuel resistant
- Impact and abrasion resistant
- Flash/Early rust resistant
- Salt Fog ASTM B117 10B Rated
- For metal, wood and masonry substrates
- One or two coat protection
- Low VOC and low odor

## **SURFACE**

PREPARATION: Surface areas to be treated should be free from dirt and dust. Scrape excessive build-up of oil,

grease or any other chemical stain spots. Lightly burn off excessive oil build up.

**APPLICATION:** Mix well before using. Normal use is full strength. Can be applied in a dip process or with a suitable

spray machine, brush or roller.

**COVERAGE**: Approximately 700-760 ft.<sup>2</sup> per gallon @ 1 mil dry

CAUTION: KEEP FROM FREEZING. Wash tools in water. Use suitable paint thinner if material has dried. Do

not store in direct sunlight. Container should be closed when not in use. Keep out of the reach of

children.

**PACKAGING:** 5 gallon pails, 55 gallon drums and 275/330 gallon tote tanks.

**NOTE:** Higher solids, density and viscosity may be required for full spray application. Contact your Allstates'

Representative for additional instruction.

| Material Specifications:                         | Requirements:      |
|--|--------------------|
| Weight per Gallon, ASTM D1010, (lbs)             | 9 30 – 9 80        |
| Viscosity @ 77°F ASTM D562 (Kreb's Stormer Unit) |                    |
| % Nonvolatile by weight                          |                    |
| Drying Time (min)                                | <10 minutes @ 3mil |
| Application Temp (°F)                            |                    |
| Flammability                                     |                    |
| V.O.C. (grams per liter)                         | <70 g/l            |
| HAPS   |                    |