



Cosmos Lac AE

1 Pindou str.
17672 Kallithea, Athens, Greece.
Tel.: +30 2109570222 -
Fax: +30 2109566671
factory@cosmoslac.com
www.cosmoslac.com

Technical Data Sheet

| | |
|-------------------------|---|
| PRODUCT | COSMOS LAC Bumper Spray |
| DESCRIPTION/USES | Acrylic based paint for repairing and renewing all hard plastic automotive surfaces e.g. bumpers. It has excellent adhesion and coverage maintaining the original structure of the bumper |
| Available colors | White (560), Black (561), Dark Grey (562) |
| Viscosity | 18-25 sec (Flow Cup DIN4, 20°C) |
| Density | 0.6-0.8 g/L (Density Cup 100cm ³ /20°C, ASTM D – 1475) |
| Solids w/w | 15-20% |
| VOC content | 500 g/L |
| Flash Point | -104 °C (based on propellant) |
| Drying time | Touch (20°C, Humidity<65%): 5-10min Through dry (20°C, Humidity <65%) : 1h Maximum hardness: 24 hours |
| Coverage | 5m ² /L |
| Gloss | Satin- Mat finish |
| Can Pressure | 4bar (20 °C) , 8 bar (50 °C) |
| Contents | 400ml |
| Application | Remove all dust, rust and oil from the surface. Protect the area which you don't want to be painted. Shake the can thoroughly and spray at a distance of 30cm from the surface. Try the spray on testing surface. Apply in several thin layers. For better results apply 2-3 thin coats, 3-5 min apart. Best application temperature : 20 °C - 25 °C |
| After use | Spray holding the can inverted for 3". Clean the caps with solvent. |
| Storage | 5-35°C. Do not put in vehicles. |

ISSUED 27 November 2017, factory@cosmoslac.com