



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

## **TECHNICAL DATA SHEET**

PRODUCT IDENTIFIER	COSMOS LAC SPRAY PAINT HIGH HEAT
CODES	CILVED 250 DI ACV 251 WHITE 252 DED OVIDE 252 DDOWN 255
CODES	SILVER 350, BLACK 351, WHITE 352, RED OXIDE 353, BROWN 355, ANTHRACITE 356
SPECIFICATIONS	Provides durable coating of surfaces that are heated to temperatures of +700°C.  Recommended for metal surfaces that are exposed to very high temperatures. Applications include mufflers, exhaust systems, engine components, boilers, furnaces, ovens and oven inserts, chimneys, grills, electric and gas heaters, and incinerators.  Contains only high quality Silicone resins.  Matt finish.  Fast drying.  High Coverage.  Rust resistant formulation.  Not suitable for surfaces in direct contact with fire.
APPLICATION	Surface must be clean of rust, dust, dirt, grease, old paint etc. Apply at temperatures between +15°C and +30°C. Shake well for 2 minutes. Spray the surface at a distance of 20 – 30cm.
DRYING	Touch dry (1 layer, 20°C, Humidity<65%): 10' Through dry (1 layer, 20°C, Humidity<65%): 1 hour Through dry (multiple layers): 24 hours
CURING BY BAKING	After applying the firs layer, drying surface must be heated to 250°C for 30'.
VOC CONTENT	V.O.C. density at 20 °C: 690 kg/m³ (690 g/L)
Coverage	5m2 /L
Contents	400ml
After use	Spray holding the can inverted for 3". Clean the caps with solvent.
Storage	5-35°C. Do not put in vehicles.

ISSUED: 16 December 2017, factory@cosmoslac.com