

TDS TECHNICAL DATA SHEET

SUPERIOR PRIMER

GENERAL	
CODE	DESCRIPTION
SAS010	Superior primer light grey 500 ml
SAS030	Superior primer dark grey 500 ml
SAS040	Superior primer white 500 ml



DESCRIPTION

Gerko superior primer is a fast-drying, durable elastic primer with a very good filling and a perfect adhesion to various substrates like plastic, metal, old coating films, etc. It is designed to be used in higher layer thickness than "normal" primers. Gerko superior primer provides a completely smooth spray pattern, dries quickly, and is repaintable with all paint systems.

PROPERTIES

- High build primer
- Fast drying hard and flexible primer
- Excellent adhesion
- Easy sandability
- Anticorrosion properties to the use of zinc phosphate
- Can be applied straight on bare metals
- Petrol resistant
- Can be over painted with most modern paints
- · Can be applied on almost all plastics

DRYING TIMES

Depends on layer thickness, temperature and ventilation. Indication: dust dry ca. 10 min. Over paintable after ca. 2 hours. Sandable ca. 15 min.

DIRECTIONS BEFORE USE

- Use on room temperature
- Shake before use
- Surface must be dry and clean, free from dirt, rust, grease etc.
- · Spray cross wise layers, until sufficient layer thickness is achieved
- · Leave to evaporate/dry
- Sand the layer lightly for the best adhesion of the next layer
- For high corrosion protection, bare metal should be treated with an anti-corrosion primer prior to the primer filler
- After use, to clean the nozzle and prevent blockage: hold the can up side down and spray until only gas is released

PAGE 1 | SUPERIOR PRIMER



TDS TECHNICAL DATA SHEET

SUPERIOR PRIMER

WORKING CONDITIONS

- Air temperature 15°C 30°C
- Surface temperature 15°C 30°C but above the condensation point
- Temperature of the can 18°C 25°C
- Relative humidity: max 80%

APPLICATION TEMPERATURE, °C

15-30

SAFETY

Keep away from heat/sparks/open flames/hot surfaces. No smoking. Pressurized container: do not pierce or burn, even after use. Do not spray on an open flame or other ignition source. Avoid breathing spray. Wear protective gloves/ eye protection. Use only outdoors or in a well-ventilated area.

STORAGE CONDITIONS

Cool (10°C - 20°C) and dry

PAGE 2 | SUPERIOR PRIMER