

# TECHNICAL DATA SHEET

Gerko Anti-gravel is an agent designed for the protection of car bodies, based on rubbers with addition synthetic resins. It forms an elastic, fine-grained coating, which protects thresholds, wheel arches, spoilers and other elements of car body against stone impacts, water, salt and oils. It also has silencing properties. The surface can be lacquered after about 3 - 4 hours at 20°C. After drying it can be coated with any type of topcoats. Available in black, grey and white.

Surfaces: steel, galvanized steel, aluminium, polyester putties, epoxy fillers, two-component acrylic fillers and plastics.

#### **PHYSICAL PROPERTIES**

CODE	DESCRIPTION	COLOUR	PIECES PER BOX	PIECES PER PALLET
AG100	Anti-gravel 1L	Black	12	480
AG110	Anti-gravel 1L	Grey	12	480
AG120	Anti-gravel 1L	White	12	480

# SURFACE PREPARATION

The surface must be cleaned (removed all corrosion centres), degreased and dried thoroughly. It is recom- mended to apply anti-corrosion primer on the element before application of the agent for protecting car body.

# APPLICATION

Before applying, shake the container with product about 3 minutes, break off screw cap protection and attach the spray gun directly to the container. The adjacent surfaces not designed for coating should be covering.



Apply with a spray gun for thick masses with nozzle diameter 4 mm at the air pres- sure 2 - 4 bar from a distance of approximately 15 - 20 cm. Number of layers: 1-2.



Flash off time between layers: 15 - 25 minutes at 20°C

Do not apply on elements of the engine, gearbox, exhaust system and suspension. It is recommended to apply the agent for protecting car body at a temperature above 15°C.

## **DRYING TIME**



The surface can be lacquered after about 3 - 4 hours at 20°C.



# TECHNICAL DATA SHEET

# DRYING TIME

The thickness of the applied layers of the product has a considerable effect on the drying time, the optimum thickness is about 100  $\mu$ m.

## PHYSICOCHEMICAL PROPERTIES

This is a black/grey/white liquid with an aromatic, sweet odour. The maximum content of VOC for ready to use product is: < 840 g/l.

### STORAGE

Store the product tightly closed in the original container, in dry and well ventilated place, away from fire and heat sources at the temperature from 5°C to 20°C. Do not expose to direct sunlight.

### SHELF LIFE

12 months from the date of manufacture.

# HEALTH AND SAFETY RECOMMENDATIONS

Safety Data Sheet and the applicable regulations for health and safety at work involving exposure to chemical factors.

#### EQUIPMENT CLEANING

With thinner