



KS-1000

Stone Chip Protection

CHARACTERISTICS

KS-1000 Stone Chip Protection is an elastomer-based product that provides asbestos-free, long-term corrosion protection. The material has a high solid content, is permanently elastic, can be painted, is PVC-compatible, and reduces road noise. The coating creates an optimal surface structure for long-term protection from stones, road salt, and corrosion.

APPLICATION

Ideal for all vehicle body parts, to protect spoilers and doors from being damaged by rocks, as well as for preventing corrosion on the underbody (including PVC parts), in the trunk, and in the engine compartment. The temperature resistance (cured) is 13°F to 176°F. Resistant to water, salt spray, oil, soft bases and acids.

PRODUCT DATA

Packaging: 1000ml can

Color: Black

Specific gravity: 1.02 kg/l

Solids by volume: 30-32%

Shelf Life: At least 24 months in closed original container

The drying time depends on the layer thickness and ambient temperature. At 700 microns wet layer thickness the drying time is 2 hours.

Solid content: Ca 49%

HANDLING

Thoroughly clean all parts to be coated and remove all rust, grease, oil, and dirt before applying the product. Cover parts not being treated, e.g. exhaust, brakes, and springs. Shake the container well before using and apply product at room temperature (59°F - 86°F). Before overpainting with synthetic resin based lacquers the surface must be allowed to dry completely. When applying to base coat or water based lacquers the surface must be primed with plastic primer and allowed to flash dry before painting.

SAFETY ISSUES

The previously provided information is based on our current knowledge and experience when applied under normal conditions. In practice, the materials, surfaces or site conditions are so different that no warranty can be inferred either from this information or from a verbal consultation.