Link to the product: https://pokolimited.co.uk/gravicar-hs-anti-stone-grained-coating-p-20.html



Gravicar HS - anti-stone grained coating

Price	9.99 GBP		
Availability	Always on stock		
Shipping time	3 days		
Number	5906739725618		

Product description

Product for protection of car's body parts, such as front and back belt, thresholds, spoilers, mudguards, doors. Used for spot repairs damaged coatings, after body repair works. Creates fine grained structure.

Notice:

When dry, you can apply other coatings.

Very good adhesion to smooth surfaces.

Compatible with all paint systems (alkyd, acrylic, nitro-combination) water and solvent based Creates strong, flexible coating with fine-grained structure – does not drip Protects against corrosion Protects against mechanical factors

Protects against adverse factors (water, salt)

Faster drying time up to 10 minutes!

Touch dry: 15-25 min; Hardened: 6 h

Efficiency 3 m² depending on type of surface by one application

Anticorrosive and waterproof properties

Resistant to bad weather conditions

Capacity 500 ml

Black matt

Usage:

Before applying read carefully instructions on the container and use according to the manufacturer's recommendations.

Recommended substrate conditions:

Don't use any priming paint.

Preparing the substrate is very important action influencing the quality and life of varnish coating. Fundamental principle, which relate to all surfaces prepared to painting is to grind, degrease and dry out. After drying the primed surface should be grinded with fine-grained sand paper (e.g. P600).

How to use:

Don't use any priming paint previously. You can easily cover already painted surface by any other paint. Apply product at temperature about 10-25°C (optimum temperature for good varnish drying). Drying time depends also on air humidity and product density. Painting should be made in well ventilated room. Prior to commencing painting, shake the container for about

layers rather than of Following the compl	vill help mix the var ne thick layer, from letion, clean the noz	nish by the ball foun the distance of 25-3 zle. Put the containe	d inside. Perform the t 10 centimeters. Followi er upside down, pressir	est spray. Apply the val ng applying each layer, ng the nozzle for the pe	rnish with few thin wait a few minutes. riod of three
seconds.					