



High Temperature Clear - heat resistance clear coat

| | |
|---------------|------------------------|
| Price | 8.99 GBP |
| Availability | Always on stock |
| Shipping time | 3 days |
| Number | 5906739720910 |

Product description

Heat resistant clear coat at even 650°C.

Application:

- automotive: mufflers, motors,
- industry: chimneys, furnaces,
- home: fireplaces, stoves, radiators, boilers, bbq

Notice:

Do not use primers previously. Do not apply any coating on the top.
Best result when applied at 10-25°C.

Very good covering

Satin-matt finish

Short drying time: 20-30 min

Touch dry: 1-2 h; After 1-2 h you need to warm it up till 160°C to make it hardened

Efficiency 1,5-2 m² depending on type of surface by one application

Weather conditions resistance

For indoor and outdoor use

Capacity 400 ml

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 sandpaper (e.g. P600).

How to use:

Don't use any priming paint previously. Do not 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 one minute, which will help mix the varnish by the ball found inside. Perform the test spray. Apply the varnish with few thin

layers rather than one thick layer, from the distance of 25-30 centimetres. Following applying each layer, wait a few minutes. Following the completion, clean the nozzle. Put the container upside down, pressing the nozzle for the period of three seconds.