PROTECTION AND FINISHING SYSTEM FOR METAL SURFACES

For a lasting final coat, use the Heavy Metal Silicon System:

Surface priming



Anti-Rust



Lead-Free Anticorrosive primer



Primer for metal surfaces

Surface painting (main coat)



Extra tough Silicone Alkyd Enamel



Silicone tough Enamel with textured finish

Surface finishing (top coat)



Extra tough Silicone Varnish

TIPS

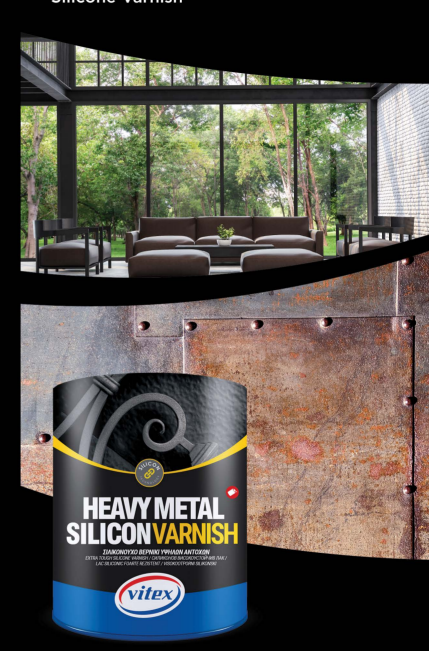
Allow at least 30 days before cleaning and washing newly painted surfaces with Heavy Metal Silicon Varnish.





Heavy Metal Silicon Varnish

Extra Tough solvent-based Silicone Varnish



ADVANTAGES:

- Excellent protection and durability
- Transparent varnish top coat with mat / satin / glossy finish
- Ideal for rusty effect
- Extra UV protection
- For interior and exterior use







Heavy Metal Silicon Varnish

Extra tough Silicone Varnish

Heavy Metal Silicon Varnish is a solvent based silicon anticorrosive tough varnish, with extra UV protection, high hardness and glossy finish.

It offers excellent protection, maintains the rust effect finish, and can be used as final coat of clear varnish.

Mat finish option on decorative metal surfaces.

Suitable for interior and exterior use



- 750mL, 2.5L
- Colorless, available in glossy, satin and mat finish



Dilute up to 5% for brushing with brush solvent T-300 or for spraying with spray gun solvent T-350



14-16 m²/L depending on the thickness of the layer



Keep containers closed in a cool and dry area at 5°C-38°C

APPLICATION INSTRUCTIONS

- Surfaces should be dry and smooth, free from dust or grease. New metal surfaces and old painted ones should be cleaned with Brush Solvent T-300 and sanded with a suitable sandpaper.
- 2 Stir well before application.
- Apply the 1st layer with a roller, brush or airless spray gun and the 2nd layer after 24 hours.