



## ENGINE PAINT IN SPRAY

**Spray enamels brilliant with fast drying.**

---

### USE

Intended for the application on all the metal supports. Fast drying. Good retention

---

### PHYSICAL CHARACTERISTICS

Composition : ..... Resin Acryl nitro combi

---

### PREPARATION OF THE SURFACE

On finish or metal removed rust, degreased, decarbonized.

According to the state of the support: To sandpaper, clean, let dry. To prepare surface to paint. To mask the parts if required to be protected.

---

### APPLICATION

To agitate the aerosol well before and during employment. To check the colour before application. To pulverize in one or more cross layers. Outdistance 25 cm. To wait 10 minutes between two layers. Time of final drying: 20 minutes with 20°C. After use to reverse the aerosol and to purge the valve.

To avoid sun, wind and moisture. Ideal temperature of use: 20°C

---

### PACKING AND STORAGE

Packing : ..... Spray of 400 ml

Storage : ..... 3 years in a dry place

---

### PRECAUTIONS FOR USE

Not to breathe the vapours. Pressure vessel. To protect from the solar rays and not to expose to a temperature higher than 50°C. Not to bore, nor to burn, even after use. Not to vaporize towards a flame or an incandescent body. Not to smoke. To proceed by short pressures without prolonged pulverization. To ventilate well after use. To use only in the well broken down zones. To use and arrange with the variation of any flame, source of spark or ignition, heat source, electrical appliance under operation.

---

### HEALTH AND SAFETY

See data sheet

---

*This information corresponds to the actual state of our knowledge and has the sole object of informing you about our products and possible applications. It is objectively given but does not imply any guarantee by us.*

*Our company may modify all these details at any time*