

Data Sheet

BATTERY TERMINAL PROTECTOR

Spanjaard Battery Terminal Protector is a clear, drying, anti-corrosive film for battery terminals and other metal surfaces, in an easy to apply, ozone-friendly aerosol. In colours clear, red, or blue.

APPLICATIONS

Spanjaard Battery Terminal Protector protects terminals and all metal surfaces against corrosion. The powerful spray is available in clear, red or blue colour and gives a hard, transparent coating. Suitable for home, car and industrial use.

CV Joint repair centres use **Spanjaard Battery Terminal Protector** - Red to spray into the CV Joint Spline which gives excellent protection against rust before and after sale.

APPLICATION INSTRUCTIONS

Disconnect battery leads, Remove battery if required. Wash terminal and battery cradle with Sodium Bicarbonate Solution. Clean terminals with emery paper. Rinse areas with water and allow drying. Spray battery cradle evenly with **Spanjaard Battery Terminal Protector** from a distance of 30cm and allow drying. Replace battery and reconnect terminals and also spray these with product from a distance of 30cm. The initial cloudiness will disappear when the coating is dry.

Spray liberally onto CV Joint Spline to protect against rust.

TYPICAL PROPERTIES

Colours	Clear, Blue, Red
Appearance	Clear
Density @ 20°C	0,847 g/mℓ
Flammability	Highly Flammable

HANDLING AND STORAGE

CAUTION: DANGER - Extremely flammable aerosol. Pressurised container: protect from sunlight and do not expose to temperatures exceeding 50°C. Keep away from heat / sparks / flames / hot surfaces. No Smoking. Do not pierce or burn, even when empty. Do not spray onto an open flame or any incandescent material. 97% by mass of the contents are flammable. Causes skin and eye irritation. Keep out of reach of children. Store indoors.



PACKAGING

200ml Aerosol Can in Clear, Red and Blue.

CP/mg/Battery Terminal Protector - May 2016