



**ZINC COAT** 

# **PRODUCT DESCRIPTION**

Vertex Zinc Coat is a high-grade epoxy based anti-corrosive primer spray containing high purity 99% zinc content. Vertex Zinc Coat is designed for Industrial equipment and machinery. Roading and Construction – Bridges & guard rails. The product is suited to wherever bare steel or iron needs protection. Suitable for farm equipment, Fences, gates, farm implements, corrugated metal buildings, Inner door panels, tow bars, exhaust tail pipes and wheel protection.

## **APPLICATIONS & BENEFITS**

- Structural steel or frames Welded seams & spot-welding repairs Pipes & roofs. ٠
- Electrical Transformers Transmission towers.
- Boats and boat trailers Shackles & winches.
- Touch-up for galvanised products which have been cut, drilled, or welded.
- For use on steel or iron – Not effective when used on non-ferrous metals.
- Zinc-rich formula – 99% highest purity zinc.
- Exceptional rust protection. •
- Forms a tough coat for long-term protection.
- Easy application builds high film build in one step. •
- Heavy-duty powerful protection in harsh conditions. •
- High Heat Resistance Up to 500°C •
- Long-term corrosion protection up to 6 years outdoors.
- Fast drying.
- Can act as the finish coat, no need for primer.
- Ready to Use Aerosol.
- Does not contain CFCs or methylene chloride.
- Excellent weldability.
- Contains 92% zinc dust (dry film), designed for use on structural steel.

## PACK SIZES AVAILABLE

400 ml Aerosol

## **ADDITIONAL INFORMATION**

## **Directions for Use**

Remove signs of corrosion with a wire brush or emery paper or similar material. Degrease surface with Vertex Brake Clean Extra Strength if required. Where possible, abrade surface before application. Shake can until agitator ball is moving freely and then for at least 1 further minute to ensure content is thoroughly mixed. Apply with smooth even strokes to clean, dry surface holding can approximately 20cm from surface until desired coverage is achieved. When finished spraying, clean valve by turning can upside down and pressing button until only pressure escapes.

Designed for New Zealand Conditions | Manufactured from virgin base stocks. For more technical information please contact Vertex Lubricants NZ Technical Dept. +64 9 640 0004. Sheet updated 19 July 2023.