

## Titanium Gold Rust Preventing Coating Ref.:54321

FUKKOL Yellow Zincs unique formulation combines superior rust inhibiting properties of zinc with a tough but flexible enamel coating and a coloured satin finish in recognised safety colours. High levels of anti-corrosive zinc complexes are embedded in a resin system which forms a quick-drying highly-protective enamel coating with excellent adhesion to bare metal. CRC Yellow Zinc provides a satin top-coat finish but unlike standard paint systems, resists undercutting and blistering from corrosion by forming an effective corrosion barrier. For ultimate protection, prime the metal surface with CRC Zinc It prior to applying CRC Yellow Zinc. To achieve a high film build, use CRC Prep It as an intermediate coat if required. Ongoing protection can be achieved through simple re-coating within 3 years, depending on conditions. Protection in extreme conditions may require re-application more frequently.

### Applications

Shake can until agitator ball is moving freely and then for at least 1 further minute to ensure content is thoroughly mixed. Apply a number of thin coats with smooth even strokes to clean, dry surface holding can approximately 25cm from surface. When finished spraying, clean valve by turning can upside down and pressing button until only pressure escapes.

### Features/Benefits:

Zinc enriched for corrosion protection - High levels of anti-corrosive zinc complexes in the dried film, embedded in a protective enamel coating Satin finish - Available in seven colours. Safety - Colours conform to British Safety Colour standards. Excellent adhesive qualities - Forms a tough coat for long-term protection. Heat Resistance - Up to 120° C. Corrosion protection - Corrosion Protection Factor 36 (up to 3 years before recoating is necessary, depending on conditions). Fast drying - Touch dry in 20 minutes, recoat within 30 minutes, full cure in 24 hours. Easy re-application over existing film and/or clean surfaces - For ongoing protection. Single coat - No over coating required.