



TRICOOL

– International –

Protex ZAc (Corrosion Inhibitor Additive)

Multi-purpose soluble corrosion inhibitor designed for galvanised materials, aluminium and copper alloys. Enhances emulsification and imparts mild EP properties.

Features

- Good inhibition of zinc, aluminium and copper corrosion
- Easy to emulsify
- Alkanolamine, sulphur & chlorine free
- Compatible with other types of corrosion inhibitors
- Enhances Flexibility in formulating

Sales Specification

Parameter	Specification
Appearance	Clear amber/brown fluid
Specific Gravity at 20c	1.09
Acid Value (mg KOH/g)	140
pH @1 % concentration	2.0
Phosphorus Content (% wt.)	2.6

Applications

Protex ZAc



Tricool International (Taiwan) Limited.
200, Lane 333, San-Min South Rd., Shen-Kang District, Taichung City, Taiwan
Tel: +886-4-2561-5862
E-mail: industrialproducts@hotmail.co.uk



TRICOOL

— International —

- Synthetic water-miscible cutting fluids
- Wet temper & skin pass fluids
- Conventional water-miscible cutting fluids
- Semi-synthetic water-miscible cutting fluids

Concept

Specially formulated to limit zinc corrosion and inhibit staining on aluminium and copper. Protex ZAc is a phosphorus based inhibitor which may be used effectively on a wide range of non-ferrous applications.

Blending Advice

Tricool Protex ZAc is free from nitrites, phenols, chlorine and PTBBA in accordance with international health and safety trends.



Tricoool International (Taiwan) Limited.

200, Lane 333, San-Min South Rd., Shen-Kang District, Taichung City, Taiwan

Tel: +886-4-2561-5862

E-mail: industrialproducts@hotmail.co.uk



TRICOOL
– International –