TYGRIS TECHNICAL DATA SHEET

Industrial Maintenance Aerosols

Battery Terminal Protector

CODE: **R204**

Active protection that extends battery life

An easily applied fine film spray which protects battery terminals by sealing them from air and moisture, prolonging battery life and increasing its efficiency. Corrosive deposits are prevented from building up and the coating contains a pH indicator to detect the incidence of leaks.

Benefits: Easily applied spray

Protects battery terminals from deterioration

Prolongs battery life

Increases starting efficiency

pH indicator dye detects battery acid leakage and

turns from orange to red

Dries to a thick non-slumping grease

Water repellant

Technical Data:

Appearance: Orange jelly-like spray, dries to a viscous mass

Odour: Virtually odourless

Contents: Blend of petroleum wax and triethanolamine in

odourless kerosene, 1-metyoxy-2-propanol, aliphatic solvents, corrosion inhibitor, pH indicator and

hydrocarbon propellants

Storage: Below 50°C

Flash Point: <0°C

Temperature range:

Specific Gravity: 0.825

Solubility: Insoluble in water Pack Sizes: 12 x 400ml cans

Directions for Use: Shake can well and apply only to battery terminals

and clamps, ensuring an even film is applied.

