

TYGRIS TECHNICAL DATA SHEET



Food Area Aerosols

Eez-It

CODE: F412

H1 Registered penetrating and release fluid with anti-corrosion properties which actively penetrates seized components. A residual lubricating film adheres to the released part, facilitating re-assembly and helping prevent further corrosion. Effective over a wide temperature range, the all angle valve allows use in an inverted position.

Benefits:

H1 registered for use in food environments
Powerful penetration through rust, scale and grime
Leaves a corrosion resistant coating
Acts over a wide temperature range
360° valve for inverted use

Technical Data:

Category:	H1 – Lubricants with incidental contact
InS Certificate No.	1794740
NSF Certificate No.	139298
Appearance:	Pale yellow
Odour:	Slight vegetable oil odour
Contents:	Blend of non-toxic hydrocarbons and butane propellant
Storage:	Below 50°C
Flash Point:	-74°C
Temperature range:	-10 to 110°C
Relative Density:	
Pack Sizes:	12 x 400ml cans
Directions for Use:	Shake can well, hold upright and spray components to be released from a distance of 15-20cm. Leave a short while to penetrate before releasing the component.