

# PRODUCT DATA WAF Toomah 2T

# **Market Applications:**

**WAF Toomah 2T** Two stroke Oil has been formulated for high-powered two-stroke engines, whether of petrol or oil injection type. It is ideal for all two-stroke outboard motors/engines. Hi-speed two stroke lubricating properties enable it to be used at fuel/oil ratio of up to 50:1.

#### Performance Levels:

It meets and exceeds the requirement of API service classification TSC-2 and the latest JASO FB specification.

# **Product description:**

**Toomah 2T** oil is a superior quality, mineral based lubricant that is readily mixable with petrol. The product incorporates a balanced low ash additive system that enhances the lubricant's performance an minimizes combustion residues and fouling of sparkling plugs and exhaust ports.

#### Performance Characteristics:

**Toomah 2T** provides excellent overall engine cleanliness and efficiency by minimizing the build-up of varnish deposits especially in areas such as the piston rings, grooves and skirts, and by converting combustion debris in to a fine material that is easily scavenged from the cylinder by exhaust gases.

#### Benefits:

# **Toomah 2T** Oil contain the following additives:

- Anti-scuff: To minimize piston scuffing and wear under conditions of extreme stress.
- Anti-corrosion: To protect against the corrosive action of water and acidic combustion by-products

**Detergents**: A detergent additive inhibits the build up of lacquer and carbon deposits and ensures oil derived combustion products are easily scavenged by exhaust gases.

# HANDLING, HEALTH AND SAFETY

Lubricants consisting of highly refined mineral oils with specific additives

In normal conditions of use, these lubricants present no particular toxic hazard.

All lubricants, of any kind, should always be handled with great care, particularly avoiding any contact with the skin.

Prevent any risk of splashing, and keep away from combustible materials.

Store under cover and away from any risk of contamination.

# **TYPICAL DATA:**

# After diluent addition

SAE Rating	30
Relative Density @ 20Deg C	0.880
Viscosity @ 100 deg Cst (min)	9.0
Viscosity @ 40 deg Cst (min)	100
Pour point, deg C	-9
Flash point, deg C (min)	85

Pack Size: 125, 205Litres, Bulk.