

## **INDY SUPER TWO STROKE OIL**

# Suitable for use for the following specifications:

**TECHNICAL DATA SHEET** 

#### **Application**

- Primarily designed for use in high-performance two-stroke engines requiring API TC specifications.
- Can also be used for portable power equipment engines requiring two-stroke engine oil.
- Suitable for use in both oil injection auto lubricant systems and premix applications.

#### Features & benefits

#### Advanced Additive Technology

High-quality engine oil blended from paraffinic mineral oils and a specially formulated additive combination to provide high levels of detergency and deposit control, as well as exhibiting excellent lubricity and dispersancy characteristics.

Reduced deposits due to low ash detergent dispersant additives. Controls ash and carbon deposits while maintaining combustion efficiency and protection against power loss even under severe conditions.

The carrier oil / additive combination ensures a stable fuel/oil mix for long periods of time.

#### Gear Wear Protection

Excellent lubricity characteristics of the low ash additive system and superior anti wear additives protect and prevent wear under high speed conditions.

Prevents fouling and prolongs the life of the spark plug

- ✓ API SL
- ✓ JASO MA (T903:2006)
- ✓ JASO MA2

#### **Physical Characteristics:**

<b>Properties</b>		10W40
Density @20°C	kg.m-3	870
Viscosity @40°C	(cSt)	103
Viscosity @100°C	(cSt)	14.3
Viscosity Index		165
Sulphated ash	%	0.85
Evaporative loss	%	15
Phosphorus content	%	0.09
Dynamic Friction		1.90
Characteristic Index		1.90
Static Friction Characteristic		1.90
Index		1.50
Foam Tendency (Sequence		10/40/8
1/11/111)		10/40/8
Foam Stability (Sequence		0/0/0
1/11/111)		0,0,0

### **Available Product Pack Sizes:**

Part No.	<b>Pack Size</b>
OIL-00339	210L
OIL-00340	20L
OIL-00342	12*1L
OIL-00346	20*200 mL

REVISION 2: SEPTEMBER 2022 Durban Head Office: + 27 31 910 3111 Pietermaritzburg: + 27 33 392 9300 + 27 60 572 8088 +27 33 390 1844