SPEGIRO LUBRICANT TECHNICAL DATA

Spectro 2T Engine Lubricant



Description

Spectro 2T is a premium quality two stroke engine lubricant Formulated with high density petroleum base stocks and our Exclusive additives to give exceptionally high levels of Protection and clean operation at all temperatures while guarding against rust and corrosion during long periods of storage.

Application

Spectro 2T is recommended in all two cycle motorcycles and scooters with injection systems. For pre-mix use, a ratio of 32:1 is optimum. (4 oz. per gallon of fuel)

Typical Inspections

Kinematic Viscosity @ 100° C cST	9.4
Kinematic Viscosity @ 40° C cST	77.1
Flash Point, °C	165
Pourpoint, °C	0
Color	Red

Code	Description	Weight
L.2T	12/1 Liter Bottles	25 Lbs.
Z.2 T	1/55 Gallon Drum	450 Lbs.

- MINIMIZES SPARK PLUG FOULING
- CONTAINS LOW SMOKE ADDITIVES.
- REDUCES EXHAUST OUTLET DEPOSITS.
- GUARDS AGAINST PISTON SEIZURE.
- EXCEPTIONAL OFF-SEASON PROTECTION OF INTERNAL PARTS.
- API TC & JASO FB QUALITY



SPECTRO LUBRICANT TECHNICAL DATA

Spectro Platinum Full Synthetic Scooter 2T



Description

Spectro Platinum Full Synthetic Scooter 2T is a premier two cycle lubricant formulated specifically to keep power valves and exhaust systems free of carbon deposits. No engine oil anywhere burns cleaner. Protects internal engine parts and is virtually smokeless.

Spectro Platinum Full Synthetic Scooter 2T can be mixed at the manufacturer's recommended ratio or used in injector systems.

Otherwise, mix thoroughly at a 50:1 fuel to oil ratio (2.5 ounces per gallon, 12.5 oz to five gallons). This product exceeds API TC test requirements.

Typical Inspections

Specfic Gravity	0.851
Kinematic Viscosity @ 100° C cST	7.03
Kinematic Viscosity @ 40° C cST	36.25
Flash Point, °C	92
Pourpoint, °C	-43
Sulfurated Ash, Wt%	0.10

Code	Description	Weight
L.SPS	12/1 liter Bottles	25 Lbs.

- MEETS ALL KNOWN MANUFACTURERS' WARRANTY REQUIREMENTS AND RECOMMENDATIONS.
- EXCEEDS JASO FD, ISO-L-EGD + AND A.P.I.
 TC TEST REQUIREMENTS.
- UNSURPASSED IN CLEANLINESS AND LOW SMOKE EMISSIONS.
- HIGHEST LUBRICITY AND TORQUE INDEXES.



SPECIFIC LUBBICANT TECHNICAL DATA

Platinum SX₂ 32:1 Pre-Mix Racing Synthetic



Description

Platinum SX_2 32:1 100% Racing Synthetic is the ultimate two-cycle pre-mix engine lubricant, formulated specifically for use in modern two-cycle motocross racing motorcycles equipped with exhaust power valves requiring a 32:1 pre-mixed fuel-to-oil mixture. Platinum SX_2 provides virtually smokeless operation and residue-free engine cleanliness. Meets all known motorcycle manufacturers' warranty requirements and recommendations and exceeds JASO FD, ISO-EGD + and API TC.

Application

Platinum SX₂ Full Synthetic Oil is formulated specifically for use in all two stroke racing and high performance and demanding applications, especially high heat or extreme cold.

For Racing Use

Platinum SX₂ 32:1 Full Synthetic Oil's premium formulation provides exceptional protection under the most extreme conditions.

Typical Inspections

Kinematic Gravity @ 60/60°F	0.888
Kinematic Viscosity @ 100° C cST	9.46
Kinematic Viscosity @ 40° C cST	57.1
Flash Point, °C	88
Pourpoint, °C	-57
Sulfurated Ash, Wt%	0.10

- MEETS ALL KNOWN MANUFACTURERS' WARRANTY REQUIREMENTS AND RECOMMENDATIONS.
- EXCEEDS JASO FD, ISO-L-EGD + AND A.P.I. TC TEST REQUIREMENTS.
- UNSURPASSED FOR CLEANLINESS AND LOW SMOKE EMISSIONS.
- HIGHEST LUBRICITY AND TORQUE INDEXES.

Code Description Weight
0.SPSX321 12/16 oz bottles/case 13 Lbs.
L.SPX321 12/1 Liften bottles/case 25 1/25,



SPECIAO LUBRICATI TECHNICAL DAIN

Golden SX₂ 32:1 Pre-Mix Racing Semi-Synthetic



Description

Golden SX₂ 32:1 Semi-Synthetic Pre-Mix is a super-premium two-cycle engine lubricant formulated for today's two-cycle moto-cross motorcycles equipped with exhaust power valves specifying a 32:1 pre-mixed fuel-to-oil mixture. Synthetic base stocks replace the high-density bright stock used in most lubricants — thereby reducing smoke and carbon residue considerably when mixed at the specified 32:1 ratio. A recent breakthrough in additive technology also provides exceptional ring groove and power valve cleanliness. Meets manufacturers' warranty requirements and exceeds JASO FC, ISO-L-EGD + and API TC test requirements.

Application

Golden SX_2 32:1 Semi-Synthetic Pre-Mix is formulated specifically for use in all two stroke racing and high performance and demanding applications, especially high heat or extreme cold.

For Racing Use

Golden SX₂ 32:1 is blended to withstand severe service and is race-proven.

Typical Inspections

Kinematic Viscosity @ 100° C cST	9.0
Kinematic Viscosity @ 40° C cST	61.5
Flash Point, °C	170
Pourpoint, °C	-25
Viscosity Index	121

- MEETS ALL KNOWN MANUFACTURERS' WARRANTY REQUIREMENTS AND RECOMMENDATIONS.
- EXCEEDS JASO FD, ISO-L-EGD + AND A.P.I. TC TEST REQUIREMENTS.
- UNSURPASSED FOR CLEANLINESS AND LOW SMOKE EMISSIONS.
- HIGHEST LUBRICITY AND TORQUE INDEXES.
- KEEPS PISTON RING GROOVES CLEAN AND DEPOSIT-FREE.
- EXTENDS COMPONENT LIFE.

CodeDescriptionWeight0.SX321P12/16 oz bottles/case13 Lbs.

