

TRIAX POWER 4-STROKE 30W

FULL SYNTHETIC ENGINE OIL FOR SMALL TRACTORS & EQUIPMENT

TRIAX Power 4-Stroke 30W has a full synthetic, high zinc formulation with three times the life of conventional 4 Stroke OEM Oils. It is ideal for contractors requiring long equipment life, infrequent oil changes, and high equipment use. It has a wide application range to be used with compressors, ride-on mowers, small tractors, pressure washers, generators, and any equipment requiring a SAE 30 or 30W motor oil. It is a true all-season oil, It features PAO / synthetic base oils with - 50 F pour point for use in arctic conditions in addition to outstanding high temp stability. Its high thermal resistance means it will not lose viscosity in continuous use, high-temperature conditions of 120F + ambient temperatures. It contains a state of the art detergent pack for pristine equipment cleanliness and parts longevity.

PERFORMANCE HIGHLIGHTS

- Wide ranging applications for many kinds of small engines
 - Very low pour point - 50F for exceptional winter operation
 - Low or no smoke operation
 - Ideal for high temp operations & long hours
 - No valve sticking & excellent engine cleanliness
 - High zinc for outstanding wear protection
 - Smooth shifting & efficient torque transfer
 - Thick high strength lubricating film
 - Thick High Strength Lubricating Film
- 100% Compatible With All 10W-30 Applications Including

-50°F Pour Point for Winter Operations

4X The Life of Conventional Oils

High Temp Outstanding Performance in Continuous High Temp Services

APPLICATIONS

This product is designed for small 4 Stroke gasoline engines, which require a 5W-30 or SAE 30 engine oil.

TRIAX POWER 4T SAE 30 SYNTHETIC is specifically designed for air-cooled engines such as those found on lawn and garden equipment, small tractors, log splitters, compressors, steam cleaners, pressure washers, pumps and generators, as well as certain outboard motors requiring 4-cycle motor oil.

SPECIFICATIONS

API SL, SJ for gasoline engines
API CF, CD for diesel powered equipment

CHEMICAL PROPERTIES

TEST CRITERIA	30W
KINEMATIC VISCOSITY @ 40C	101.2
KINEMATIC VISCOSITY @ 100 C	11.7
VISCOSITY INDEX	104
CCS @ -30 C, cP	5220
FLASH POINT C)	240°C
POUR POINT C	-45°C

Small deviations from these results are expected during the manufacturing process and do not affect product performance.

*All trademarked names and images are the property of their respective owners and may be registered marks in some countries. No affiliation or endorsement claim, express or implied, is made by their use, which is strictly to guide consumers as to the application of Triax products and convey compatibility or lack thereof.