

HEADQUARTERS - FACTORY P. E. Borondo - Aluminio 2-3 28510 Campo Real (Madrid) - Spain

STARTWIN 2T GARDEN

DESCRIPTION:

Synthetic high-performance oil, especially developed to meet the strictest lubrication requirements in two-stroke petrol engines.

APPLICATIONS:

Air-cooled 2-stroke petrol engines operating under severe conditions with high revolutions and continuous work as in:

- Gardening machinery, high-power chainsaws, lawnmowers, electrogeneous units.
- Edgers, hedge trimmers, brushcutters, leaf blowers, harvesters (shakers) and agricultural vibrators.
- Latest generation engines with 4-Mix system.

STARTWIN 2T GARDEN is equally valid in jet skis, go-karts and other air-cooled 2-stroke engines, operating under extreme lubrication conditions.

SPECIFICATIONS:

API TC / TC+ ISO L-EGD JASO FD

It meets the requirements: Husqvarna HVA 242 and HVA 346

ADVANTAGES:

It outperforms the most modern requirements of 2-stroke engine manufacturers: lubricity, piston scuffing, detergency and anticorrosive power.

Its excellent smoke control makes it the ideal product for reducing emissions in urban centres and environmentally sensitive zones.

Its synthetic formulation avoids the dirtying of the hot parts of the engine owing to their low tendency towards the formation of carbonous residues.

Maximum wear and tear protection, lengthening the life of the engines.

Thanks to its low ash content and high dispersant power it avoids the pearl effect in spark plugs and minimises the formation of deposits in pistons and exhaust vents.

High antioxidant and anticorrosive power of the lubricated elements.

Excellent miscibility with petrol, ensuring a homogeneous mixture even at low temperatures.

TECHNICAL DATA:

PHYSICOCHEMICAL CHARACTERISTICS	STANDARD	VALUE
DENSITY AT 15 °C, typical	ASTM D-1298	0.865
COLOR	VISUAL	BLUE Greenish
VISCOSITY, cSt. 100 °C	ASTM D-445	8 - 10
POUR POINT, °C, Max.	ASTM D-97	-20

HOW TO USE:

Mix with petrol in those proportions recommended by the engine manufacturer.

PACKAGING:

1L bottle and 200L drum.