

# I OUU ADDITIVE FOR ALL PARK AND GARDEN 2-AND-4-STROKE ENGINE EQUIPMENT

#### THE PROFESSIONAL RANGE

# DESCRIPTION

**T800** is a multi-functional and high-performing additive, exclusively developed to treat and improve the performance of gasoline and petrol blends. This product is made up with the latest generation of chemical molecules.

#### **ENGINE EQUIPMENT:**

Lawn mowers - Lawn tractors - Motor hoes - Tillers - Chainsaws - Bushcutters - Scarifiers - Hedge trimmers - Plant shredders.

#### CHARACTERISTICS AND BENEFITS

**T800** is a powerful ready-to-use additive. It protects and stabilizes gasoline and petrol blends generally used in engine mowers and small utility vehicles. At the recommended dosage, **T800** treatment leads to an efficient improvement of gasoline and petrol blend performances.

- Based on a combination of multiple antioxidant and anti-corrosive agents.
- Prolonged stability. **T800** prevents the creation of solid deposits produced with time when storing the equipment. Or at high temperatures, **T800** prevents the creation of solid deposits produced by the residues and the uncombusted hydrocarbons.
- Enhanced protection against the corrosive effects of ethanol.
- Suitable for all 2 and 4 stroke lawnmowers.
- Presence of high-performing detergents, bringing outstanding cleaning properties in the fuel system.
- Reduction of friction and optimization of the fuel flow.
- Combustion improvement.
- Decrease in consumption and polluting emissions.
- T800 optimally maintains the characteristics of the fuels used, within the limits of specifications.

### INSTRUCTIONS FOR USE

**T800** is used at a level of 1%, or 10 ml/litre in gasoline and petrol blend to obtain the expected performance (protection, stabilization, antioxidant and anti-corrosive properties, cleaning of the engine circuits, reduction of friction, consumption and polluting emissions).

#### WINTERING:

Fill up the tank before wintering, preferably by adding T 800 at a rate of 1.5%, or 15ml / liter in gasoline or petrol blend. This will prevent condensation inside the tank and prevent the formation of scale and rust.

Run the engine for a few minutes to allow **T 800** additive to flow into the carburator.

T800 is a fuel stabilizer that prevents the formation of residues in the fuel as well as in the carburator itself.

## PACKAGING

Box 12 X 250 mL.

Display unit.

(250ml/25 litres of petrol.)