# **SUPER HELP SRL**

VIA VITTORIO VENETO, 11 21100 VARESE - ITALY TEL +39-347-4650120

E-MAIL: <a href="mailto:info@super-help.com">info@super-help.com</a> WEB: www.super-help.com



# TECHNICAL DATA SHEET SUPER START MOTOR

Ref.: 37200 - 37400

#### 1. GENERAL DESCRIPTION

Professional grade engine starting fluid.

A balanced formulation combining active, volatile solvents, upper cylinder lubricant and corrosion inhibitors, each designed to play a vital part in starting engines. The ingredients are carefully blended to ensure the correct type of initial starting in the combustion chamber and to promote immediate combustion.

#### 2. FEATURES

- High volatility provides the necessary fuel vapours to obtain a combustible air/fuel mixture, even at low temperatures and high humidity.
- Ensures fast, economical starting of all diesel and gasoline engines.
- Reduces starter motor and spark plug wear.
- · Saves battery strain and engine wear during cold start.
- · Saves time and money.
- An essential tool, particularly in winter, after long periods of standstill and under humid climatic conditions.
- · Aerosols use butan-propane propellant to maintain high pressure to the very last fluid in the can.

## 3. APPLICATIONS

- Cars
- Trucks
- Busses
- Tractors
- · Motorbikes and motorcycles
- Chain saws
- Boats (in-board and out board)
- · Go-carts
- · Stationary engines
- Compressors
- · Diesel, gasoline and kerosene engines

#### 4. DIRECTIONS

- Spray briefly into air intake or filter, giving the product some time to evaporate.
- · Accelerate slightly during starting.
- · Repeat if necessary.
- The use of choke (for gasoline engines) and glow plugs (for diesel engines) is not necessary.
- Use only until engine is started. Do not use in confined areas.
- · Always follow the recommendations in the instruction manual of the engine manufacturer.

### 6. PACKAGING

aerosol: 12 x 200 ml - 12 x 400 ml

REF 37200 - 200 ml Bar code Nr.8028687372007

9 029697 27400

REF 37400 - 400 ml Bar code Nr.8028687374001

9 029697 27200

Date: 31-08-2010