# **TECHNICAL DATA SHEET**



# **BOSTON STARTING FLUID**

#### Description

Boston Starting Fluid is a high potency, highly concentrated, highly flammable formulation designed to instantly start difficult-to-start engines. Boston Starting Fluid will help preserve battery condition and is totally harmless to engines. One short spray of starting fluid is all that is necessary to start the most stubborn engines.

#### **Application**

Helps with the following issues:

- Old or stale fuel
- Low battery condition
- Poor choke operation
- Cold ambient temperature
- Insufficient engine cranking speed, particularly on manual start engines such as motor mower, small motorcycles etc
- Engine has been sitting idle for a long time
- Frail people who are not strong enough to pull a start cord quickly enough
- Initial start after repair work.

#### **Directions**

- Diesel engines: Do not use heater plugs. Spray a short burst directly into the air cleaner or air intake from a distance of 5-10cm. At the same time activate starter button, or crank engine by hand. (Note: hand-cranked engines usually require several revolutions to start).
- All petrol engines: (including two-stroke and hobby engines) With ignition turned off, spray a short burst into the air intake or air cleaner, then start the engine. Do not use the choke or flood the carburettor. Use sparingly for best results.

#### **Packaging**

350 GM/net 12 units per outer carton 1728 pallet

### Storage/Shelf Life

Store in a cool place out of the sun. Do not store above 50°C

## **Health & Safety**

Extremely flammable. Do not spray on a naked flame or any incandescent material. Keep away from sources of ignition — No smoking. Keep out of reach of children. Pressurised dispenser, protect from sunlight and do not expose to temperature exceeding 50°C. Do not pierce or burn, even after use. Intentional misuse by deliberately concentrating or inhaling contents can be harmful or fatal. Avoid contact with skin and eyes and breathing vapour or spray mist. Use only in well ventilated areas. If using indoors keep windows and doors open during use and while

drying. If inhalation risk exists wear organic vapour/particulate respirator. All potential sources of ignition must be eliminated both in/or near the work area.

#### First Aid

Please refer to the Safety Data Sheet which is available at www.cwbrands.com.au/

#### Disclaimer

CW Brands Pty Ltd believes that the information in this technical data sheet is an accurate description of the typical uses of the product. The data and statements are based on our research and development work and is to the best of our knowledge true and accurate. The user must ensure of the product(s) in their application prior to use in particular to determine its performance, efficiency and safety. The use of this product is beyond the manufacturer's control, and liability is restricted to the replacement of material proven faulty. The manufacturer is not responsible for any loss or damage arising from incorrect usage. Products conform solely to the information contained in this and other related CW Brands Pty Ltd publications. CW Brands Pty Ltd reserves the right to make changes to specifications and information related to the products at any time. Users are asked to check that the literature in their possession is the latest issue. Statements contained herein should not be considered as a warranty of any kind, expressed or implied in describing the performance or suitability of the product for a particular application. No liability is accepted for infringement of any patents or any other intellectual property right.



WA 08 9353 3354 NSW 02 9673 1322 VIC 03 9763 4433



**CW BRANDS PTY LTD**