TECHNICAL DATA SHEET



CARBURETTOR CLEANER **R201**

Description

Powerful action spray aids in smooth running. A strong solvent based cleaner used for the removal of oil, grease and stubborn gum deposits from carburettors and injection systems. Suitable also for cleaning brake parts and automatic chokes without dismantling in order to prevent stalling and to smooth out rough idling.

Benefits & Features

- · Slower drying solvent for stubborn deposits
- · Dissolves grease and oil
- · Use to clean injection moulding tools
- · Helps to restore engine performance
- · Removes combustion deposits from nail gun mechanisms
- Safe for use with catalytic convertors and oxygen sensors

Directions for Use

Spray on cleaner and wipe off dirt with an absorbent cloth. For stubborn deposits, leave solvent a short while to work in, then wipe off. When cleaning carburettors in situ, remove air filter, spray a little cleaner onto external linkages, run engine at half throttle, spray cleaner into air intake until engine starts to stall, then re-fit the air filter.

Technical Data

Appearance: Thin free flowing liquid with red tracer dye

Odour: Strong solvent

Contents: Blend of xylene, 4-hydroxy-4-

methylpentan-2-one and hydrocarbon

propellants

Flash Point: <0°C

Solubility:

Temperature Range: Designed for use at ambient temperatures

Relative Density: 0.87-0.89

Flammability: Extremely Flammable

Health & Safety: Consult Safety Data Sheet (available at

tygrisindustrial.com)

Storage: Below 50°C

Pack Size: 12 x 400ml aerosols



Note

This technical data sheet is for general guidance purposes only and may contain information that is inappropriate for certain conditions of use. Accordingly, all recommendations and suggestions are made without guarantee. Further information is available from our Technical Department.

