CIRCUIT FREEZER SPRAY

## Description

Fast acting powerful freezing action. This is a rapid cooling agent used in a number of applications where lowering the temperature quickly is beneficial, including the detection of electronic equipment faults, working on small bore water pipes, and shrink fitting of close-tolerance metal parts. A non-flammable, food safe, inert, liquefied gas.

#### **Benefits and Features**

- · Rapidly cools components to freezing point
- · Detects faults in electronic circuits by reducing the temperature
- · Use to shrink fit metal parts
- · Quickly freezes small bore pipes for safe working
- · Use to freeze gum, toffee, candle wax and other soft deposits
- Non-flammable, inert gas

# **Directions for Use**

Spray onto circuit from about 20cm to visually detect faults and breaks. To freeze pipework, spray onto a small section either side of area to be worked, checking regularly for thawing. For gum deposits, spray for about 5 to 10 seconds and shatter frozen gum with a scraper before removing with a blunt instrument or with the assistance of R255 Ink & Gum Remover. Do not spray onto skin as tissue damage may occur. Appearance: Clear freezing spray

### **Technical Data**

Appearance: Clear freezing spray
Odour: Virtually odourless

Contents: Liquefied tetrafluoroethane - 1,1,1,2 with

butane/propane propellant

Flash Point: <0°C

Solubility:

Temperature Range: Designed for use at sub zero temperatures

Relative Density: 1.20

Flammability: Non-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.

