

# AEROSOL June 2014 Technical Data Report

## **BIG ORANGE**

**BIODEGRADABLE CITRUS DEGREASER** 

#### **DESCRIPTION**

**BIG ORANGE** is a heavy duty tar, adhesive, grease and grime degreaser.



#### **APPLICATIONS**

For use by Industrial customers.

#### **TECHNICAL DATA**

FORM: Aerosol
ODOUR: Citrus
COLOUR: Clear
DETERGENCY: N/A
TOXICITY: Non Toxic

WETTING ABILITY: Excellent STORAGE ABILITY: 2 Years COLD STABILITY: Stable

**PHOSPHATES: Nil** 

FLASH POINT: .43< FLAME EXTENSION: N/A

**SOLUBILITY IN WATER: Emulsifiable** 

SPECIFIC GRAVITY: 0.84 %VOLATILE BY VOLUME: 85%

pH: Not Measurable

**PROPELLANT: Hydrocarbon** 

**EVAPORATION RATE: 0.2 (Butyl Acetate = 1)** 

**BIODEGRADABILITY: Yes** 

### **DIRECTIONS FOR USE**

BIG ORANGE is great in these industries:

**Printing:** As a general water rinsible printing room clean up solvent. As a blanket and roller cleaner.

**Transport:** As a tar remover, as an engine degreaser, as a carbon based exhaust cleaner.

**Contract Cleaning:** As a graffiti remover on adhesive paint and biro mark remover. It removes chewing gum, grease and tar from carpet and solvent safe surface.

Laundry: Makes a superbly performing ink/grease remover on clothing. Ideal as a pre-wash spotter.

Food Industry: for removal of baked on fats and oils, smoke, carbon and chicken fat.

**Motor Vehicle:** Ideal de-waxer of new motor vehicles. It won't harm rubber or automotive parts. Ideal parts washer solvent, when followed by a water rinse and air blast.

**Petroleum Industry:** there is no safer environmentally better way of cleaning up oil or fatty deposits (when disposed of in the correct manner).

Marine: Cleaning of bilges, drill rigs in fact any marine situation that requires a grease solvent.