

TECHNICAL DATA SHEET

DESOLVE AEROSOL

Code 1484

DESOLVE is a powerful all purpose solvent degreaser formulated to quickly strip even the most stubborn greases & oils

DESCRIPTION

Powerful action.
Unique solvent blend.
Fast acting – spray on, hose off.
Out performs cheap supermarket brands.
Automotive, industrial, Marine, Rural, DIY.

APPLICATIONS

It is suitable for car, truck, motor cycle and all other engine types. Also suitable for mower engines, marine and rural applications. Will clean concrete floors.

DIRECTIONS

Protect and cover electrical terminals and components. Apply generously directly on area to be cleaned: allow 2 -3 minutes for degreaser to penetrate. Hose off or wipe clean. For best results on thick dirt and grease, loosen with brush whilst applying the product and allow 5 minutes to penetrate. Ensure Desolve does not come into contact with painted surfaces, if it does wash off with water immediately.

CAUTION

Highly flammable, <u>do not</u> use near fire or open flame. Do not incinerate or puncture this can even when empty. Keep in a cool place out of the sun. Do not Store above 50°C. Can is pressurised. Do not puncture, incinerate or expose to heat even when empty. Avoid contact with skin and eyes.

... /2



TECHNICAL DATA SHEET

Desolve Aerosol (1484) - Page 2 of 2

WARNING

Intentional misuse by deliberately concentrating or inhaling contents can be harmful or fatal. **Keep out of reach of children**.

If swallowed seek medical advice immediately or contact the **Poisons Information Centre on 13 11 26.**

Propellant: HYDROCARBON

PACKAGING: 400 gram aerosol can.

WARRANTY – All statements, information and data presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, expressed or implied, for which seller assumes legal responsibility and they are offered solely for your consideration, investigation and verification. Statements or suggestions concerning possible use of this product are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe on any patent.

Created 9 March 2009 Date Printed 5/04/2018 4:42 PM