



PRODUCT DATA SHEET

MECHANICS DEGREASER

PRODUCT DESCRIPTION

Mechanics Degreaser is a rapid action solvent-based aerosol grease remover specially formulated for motor mechanics, trades people and consumers seeking extra cleaning power. It contains modern surfactants and solvents.

Mechanics Degreaser can be used for cleaning oil, grease and grime from car, truck and motor cycle engines, mowers, outboard motors and other machinery. Applications also include cleaning concrete workshop floors, driveways and other surfaces that are heavily contaminated with oil and grease.

APPLICATION

Shake the **Mechanics Degreaser** can thoroughly and spray the degreaser onto the areas to be cleaned, allow standing for 2-3 minutes, then hosing off. For thick deposits of grease and grime, saturate the deposit with degreaser and allow the grease to soak up degreaser for 2 minutes then hose off. For hard grime, use brush or high pressure cleaner.

HAZARDS IDENTIFICATION

This material is classified as Hazardous according to GHS criteria: Danger: Flammable Aerosol. Aerosols are classified as Dangerous Goods, Class 2.1, UN 1950 for transport by road and rail. Do not spray **Mechanics Degreaser** onto hot or running engines. Avoid applying onto bitumen surfaces as it is likely to soften such surfaces and render them sticky for long periods. If sprayed onto painted surfaces, remove immediately by washing with water. Do not allow the degreaser to dry onto painted surface as it will lead to a streaky appearance. Polish the surface if this occurs.

TYPICAL PROPERTIES

Property	Results
Appearance:	Water white liquid
Odour:	Mild paraffinic
Specific Gravity:	0.76 @ 20°C
Relative Vapour Density (Air = 1):	>1
% Non Volatile Content:	4%
Flash Point:	<0°C

Available in: 400g

"Hi-Tec Oil Traders Pty Ltd (Hi-Tec Oils) has endeavoured to ensure that all information, representations and specifications contained in this product data sheet are accurate at the time of publication. This general information should be used in conjunction with appropriate inquiries by users of the product including consultation with the vehicle or equipment manufacturers published information.

It is the responsibility of users of the product to use the product safely. Users should consult the safety data sheets for each product at www.hi-tecoils.com.au. Hi-Tec Oils takes no responsibility for injury or damage if the product is used in an inappropriate or unsafe manner.

Our product warranty and product quality statement can be viewed at www.hi-tecoils.com.au"

Item Code: HI8-8230

Effective: July 2019

MR917013/1

