Technical Bulletin Degrease

Degreasing Solvent

Product Description:

Castle Chemicals DEGREASE is an economical, fast acting degreaser designed to emulsify and disperse oil, grease, dirt, etc from metallic concrete, painted and other surfaces.

DEGREASE is a liquid compound, amber in colour, with mild odour, containing neither acid nor alkali. It is completely neutral, safe non-toxic and non explosive. It may be used freely without the necessity of any precautions for protection of skin, clothing or equipment.

The flash point of DEGREASE is >70oC so is classed as non flammable to Australian Dangerous Goods Code. DEGREASE is highly concentrated and may be diluted with 5 to 10 parts of distillate or kerosene, depending on the soil area, to give an effective economical degreaser.

Application:

General degreasing of light and heavy duty machinery - i.e. engines, transmissions, etc.

- 1. Can be used neat by spraying on or immersion in tank, left to soak for 1 15 minutes then hosed off with water (use pressure nozzle on hose).
- 2. Spray on or immersion of parts in tank containing DEGREASE, cut back with distillate or kerosene at 1 in 5 to 1 in 10 ratio, then allow to soak (or agitate) and finish with pressure water spray leaving parts ready for painting, machining, plating or storage.

DEGREASE can be used neat to clean up oil/grease spills from garage floors, around boiler burners, fuel oil fill points, etc. Apply DEGREASE neat to trouble spots and hose off with water spray into sump pits for disposal.

DEGREASE is an effective degreaser for maintenance cleaning of machine shops, including floor. DEGREASE is applied by brush or spray, allowed to soak for 5 - 10 minutes, then flushed off with pressure water or wipe off with damp cloth. Available in 20 litre and 205 litre non returnable containers.



solutions, Chemistry

SHELF LIFE: As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 24 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material.

Page 1 of 1

CASTLE CHEMICALS

'Solutions, Chemistry, Service'

16 Rural Drive Sandgate NSW 2304 | Ph: 02 4014 5555 | Fax: 02 4968 4883 | ccsales@castlechem.com.au | www.castlechem.com.au