Technical Bulletin LAB 568

Black Jack and Tar Remover

Product Description:

LAB 568 is a straw coloured liquid formulated as a highly effective blend of hydrocarbon solvents, synergistic surfactants, emulsifiers and corrosion inhibitors. With specific OH&S considerations, LAB 568 has been formulated as a non flammable, non dangerous good, for effective and safe application in the workplace. LAB 568 does not contain chlorinated hydrocarbons.

Application:

LAB 568 has been designed to effectively achieve the removal of the tenacious 'Moly' based 'Black Jack' type engineering greases as utilised in the heavy industrial and mining industry. LAB 568 is also very capable as a remover of bitumen, tar and bituminous based greases from vehicles or plant and processing machinery. These soils are not effectively removed using the conventional solvent based degreasers.

LAB 568 Black Jack remover:

- Effectively removes Black Jack Molybdenum based greases.
- Removes bituminous and tar based soils.
- Is non flammable.
- Provides a degree of corrosion resistance to exposed metal.
- Can be applied by brushing or spraying.
- Forms an unstable emulsion with water.

LAB 568 is applied to the soil by either spraying, brushing or by immersion of the component in LAB 568. LAB 568 should be used as supplied because dilution with normally used solvents such as distillate or kerosene will reduce its effectiveness on Black Jack, Bitumen and Tar based soils.

LAB 568 may also be used as an emulsion cleaner on lesser soils, when emulsified with water, at up to 3:1 Water to LAB568, the mix will thicken and 'cling' to vertical surfaces to allow greater contact time. Here demonstrated at 2:1 emulsion with water on vertical black tile surface.

LAB 568 should not be used in confined spaces. Adequate ventilation should be supplied. LAB 568 should not be allowed to come in contact with the skin. If this should occur wash the affected areas with soapy water.



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**

