

Technical Bulletin

Limo

Laundry Prewash Spotter

Product Description:

LIMO is a specially designed citrus extract based solvent degreaser that instantly emulsifies grease, oil and tar and contains no phosphates.

LIMO is described as a 'Quick Break Detergent' and has been tested to break within the 10 minute parameter.

Application:

LIMO is a concentrated degreaser - always pre test in an inconspicuous area before using to ensure compatibility with paints, finishes and waxes.

LIMO is ready for use for the removal of grease, oil, tar, gum, and adhesives. The initial specification for LIMO was for a solvent based product that could be used in areas where traditionally high risk solvents have been the only available choice.

LIMO achieved this specification and also incorporates the ability to meet the "quick break" requirements of most local waste water authorities.

LIMO	Used neat as a super fast tar and grease remover.
LIMO	Diluted 2 parts with water to create a medium viscosity milk white degreaser that when sprayed or brushed on ensures a thorough degreasing job. When applying water diluted LIMO, allow 5 - 10 minutes for the solution to emulsify the soil.
CLINGING FORMULA	It stays where it's applied. Removes tar, grease and grime, and many protective coatings.
NON FLAMMABLE/ NON COMBUSTIBLE WATER EXTENDABLE NON FUMING SAVES LABOUR	When mixed with 3 parts water, is safer to use than ordinary cleaning solvents. Mixes with water for more economical degreasing. No obnoxious odours or harsh toxic fumes when extended with water. Requires little or no scrubbing – just spray on, work 5 to 10 minutes, then rinse off with a pressure hose.

Strips off the toughest organic and inorganic grime.

Clings to vertical surfaces and emulsifies tough engine grime on locomotive engines - removes road film and diesel exhaust.

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