BAUM'S EZE OIL & GREASE CLEANER

BAUM'S EZE OIL & GREASE CLEANER is a colloidal soap mixture that, when combined with a light fuel oil or kerosene, imparts body and soil suspending qualities to the solvent used. When rinsed with water it emulsifies and flushes clean. It is a non-phenolic compound that contains no acids or alkalis injurious to rubber and painted surfaces. Maintenance men, in industry and garages, who use this product, appreciate its many uses. It contains a high concentration of pure pine oil that disinfects and leaves a clean pleasant odor. Mechanics, who wash down motors, sometimes wash their hands in whatever is left over. Its mildness insures complete safety in this application. BAUM'S EZE OIL & GREASE CLEANER can be used for cleaning oil and grease deposits from industrial machines that would be endangered by phenolic compounds. An EZE solution will not hurt painted surfaces or bearings. Most industrial maintenance men are not over cautious when it comes to cleaning grease from machines and engines. There are many types and kinds of machines that have to be cleaned up periodically and sometimes shafts and bearings cannot be avoided, in the washing procedure. It is therefore important that the cleaning compound used should not corrode the metal, in the event it is not completely removed.

BAUM'S EZE OIL & GREASE CLEANER should be mixed in the ratio of 1 part EZE to 4 parts Kerosene, for maximum efficiency in cleaning motors, machines, etc. At this concentration, the EZE-Kerosene mixture is stable after it is once stirred up. A greater dilution than 4 to 1 will separate and must be stirred up occasionally. It is therefore recommended that the user mix only what is needed to do the job. An accidental misproportioning does not hurt the cleaning ability of BAUM'S EZE OIL & GREASE CLEANER but merely separates and must be stirred. A 1 to 6 or 10 extension of EZE in Kerosene can be used to clean floors, because the constant dipping of a mop or brush in the pail, as the compound is being applied, agitates the mixture sufficiently.

BAUM'S EZE OIL & GREASE CLEANER mixed with Kerosene has a heavy bodied texture and for this reason, does not lend itself well to spraying. It should be applied with a scrub brush or paint brush. This extra viscosity is a great advantage because it allows the clean solution to "stay-put" until the soil is dissolved. After sufficient time has been allowed for it to penetrate the deposits, it is flushed off clean with a stiff stream of water.

A 1 to 4 EZE-Kerosene mixture is NON-INFLAMMABLE, however, a 1 to 8 mixture can become inflammable if allowed to settle. The Kerosene comes to the top and could be ignited. Extensions of EZE and gasoline ARE inflammable. Gasoline should never be used as the solvent, for this reason.

BAUM'S EZE OIL & GREASE CLEANER, in a water solution, makes an excellent heavy duty truck body cleaner. The Pine Oil penetrates heavy deposits of road film and is not injurious to paint finishes.

A 1 part EZE and 4 parts WATER solution makes an excellent pine deodorant and disinfectant for rest rooms, toilets and office floors.

BAUM'S EZE OIL & GREASE CLEANER is manufactured and sold under a firm "Guarantee." The standard packaging is in 55 gal. and 5 gal, steel drums.

BAUM'S CASTORINE CO., INC. ROME, N. Y.