

# INDO 410

## MICRO-EMULSION "NATURAL POWER" CLEANER/DEGREASER



INDO 410 is a heavy duty natural citrus solvent cleaner using state-of-the-art micro-emulsion technology. A unique blend of citrus oils, emulsifiers, detergents, and water softeners in a highly concentrated formula. INDO 410 will penetrate, dissolve, disperse and remove heavy oils/greases/tars from surfaces that previously required cleaning with harmful petroleum and chlorinated solvents.

When used as directed, INDO 410 will clean heavy equipment, engines and machinery of even the heaviest soils. Excellent for removing oil and grease deposits and stains from concrete. When used as a general purpose cleaner diluted with up to 500 parts of water INDO 410 will give superb cleaning results without the need for scrubbing or rinsing.

**POWER PLUS** - The INDO Micro-Emulsion Technology "locks in" a higher level of ingredients than normally possible in a solvent type product. This means greater efficiency of use because the product can be further diluted. It also means that when heavy duty jobs are at hand, INDO 410 can take them on with power to spare.

**ENVIRONMENTAL** - INDO 410 uses no petroleum distillates, chlorinated hydrocarbons, phenolic compounds or glycol ethers which have been typically used to do heavy grease and oil cleanups. These materials are presenting increasing handling and disposal problems and in many areas are being phased out of use. The natural "citrus" solvent used in INDO 410 provides a more environmentally acceptable alternative to these materials.

**ENERGY EFFICIENT** - Many detergent products require higher temperature to activate their emulsion and penetration characteristics. INDO 410 works extremely well in cold water even in the heaviest of cleaning jobs because it penetrates and solubilizes oils/grease/fats using the micro-emulsion principle.

**NON-CORROSIVE** - INDO 410 does not depend on caustic ingredients to get the job done as many alkaline cleaners do. It has a pH in the neutral range (6.5-8.5) at use and will thus will not corrode metal surfaces. In addition, it does not present a corrosive hazard to skin.

**ODOR COUNTERACTION** - The citrus solvent that provides the "punch" for INDO 410 micro-emulsion has another unique property. It exhibits the ability to counteract many malodors associated with industrial soils. Surfaces cleaned with INDO 410 not only look good but are left with a pleasant citrus-like odor.

# INDO 410

## DATA SERVICES INDO 410

- USE APPLICATIONS:** Effective for the heaviest cleanup jobs involving oils and greases. Use for cleaning concrete and brickwork, engines, machinery and heavy equipment. Effective in machine shops, auto repair shops railroad yards, petro chemical industry, printing operations and for other general plant maintenance. Will remove tar, asphalt, grease, fats and oils with ease.
- USE:** May be used straight or diluted with up to 500 parts of water. For heavy cleanup, apply straight or diluted up to 5 to 1. Allow to stand for 3 to 5 minutes. Agitate and then flush with pressurized water. For light to medium cleaning applications, dilute with water to the level which does the job. For light duty cleaning, rinsing may not be necessary.
- FORM:** Liquid
- COLOR:** Amber
- ODOR:** Citrus
- % NON VOLATILE:** 17.5
- SOLVENT:** Natural Terpene derivative
- DETERGENTS:** Non-ionic/anionic
- SPECIFIC GRAVITY:** 0.99
- pH RANGE:** Neutral
- FLASH POINT:** 54.5 deg C
- BIODEGRADABILITY:** Excellent
- SURFACE SAFETY:** Do not store in plastic containers. When using on painted or plastic surfaces, dilution is always recommended. Always check small and inconspicuous area of any painted or plastic surfaces for compatibility before using on the complete surface.
- CAUTION:** Always read label and material safety data sheet completely before using this or any chemical product.

### KEMSOL PRODUCTS LTD.

1120 McDonald Street, Regina, SK S4P 3C4  
P.: 569-0636 F.: 757-5772 1-800-667-8113

131 Cardinal Crescent, Saskatoon, SK S7L 6H5  
P.: 652-4513 F.: 652-2090 1-800-663-0009

Visit us online: [www.kemsol.com](http://www.kemsol.com)