

# INDO 620

## Product Specifications

Appearance:	Light tan powder
Odour:	Characteristic – low odour
Bulk Density:	0.8452
pH Concentrate:	Powder
pH Use Dilution:	@ 2% dilution 12.40 @ 4% dilution 12.59
Oven Solids %:	80.9
VOC (EPA Method 24):	0
Phosphorous Content:	0
Foam Level:	Low up to 60°C. Very low above 60°C.
Surface Tension:	29.5 dynes/sq cm at 2% concentration (DuNouy Tensionmeter)
Aluminum/Brass:	Non-discolouring below 5% concentration
Heat Stability (50°C):	No effect
Cold Stability (5°C):	No effect

**Caution:** INDO 620 is a highly alkaline powder. It can cause damage to eyes and wetted skin. Read label and material safety data sheet before use.

### 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)

# INDO 620

## Powdered Parts Washer Cleaner

INDO 620 is a 100% active powder concentrate with unique properties that provide consistent cleaning results across a broad range of soils and surfaces. It is safe on most mixed metal systems and, with adequate temperature and water pressure, will remove even the most tenacious soils.

Easily dissolved in hot water, INDO 620 produces a low foaming pressure bath with high reserve alkaline strength and superior hard water stability. This allows the cleaning of heavy soil loads found on engine blocks, transmissions, and heavy equipment without loss of cleaning efficiency. INDO 620 does not contain any solvents or volatile organic compounds (VOC's) meaning low odour cleaning and safer work environment. It contains no phosphates and when properly neutralized after oil separation, is designed to meet most municipal effluent parameters.

### Advantages

- **Powder Concentrate**      Every gram of product goes to work for you
- **Reserve Alkalinity**      Keeps working even after cleaning solution becomes heavily contaminated with soil
- **Low Foaming**              Good surface impingement for more effective cleaning
- **No VOC's**                      Safer workplace environment • No concern with VOC regulations
- **No phosphates**              Reduced nutrient impact on the environment
- **Versatile**                      Works well over a wide temperature range
- **Safe**                              Will not attack aluminum or brass parts at recommended use levels - pretest recommended
- **Inhibited**                      Contains corrosion inhibitors to prevent flash rusting of steel parts after cleaning