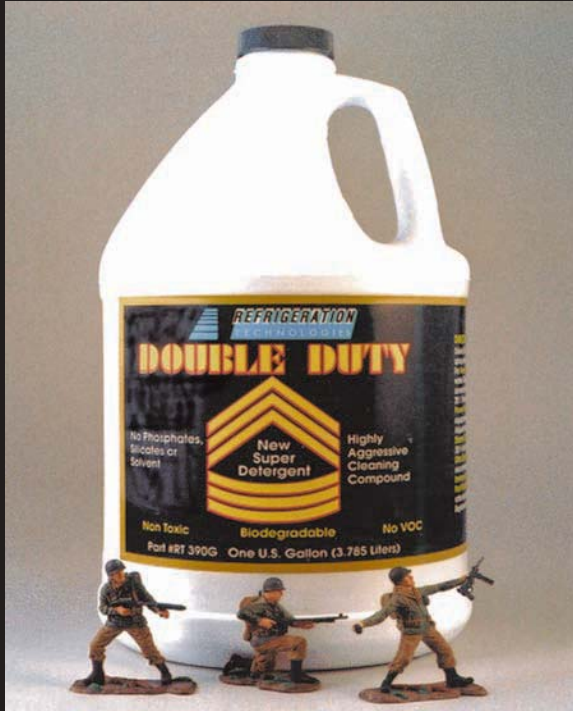


Higher Performance Without Hazardous Ingredients

ALL NEW: Specialty Cleaning Compounds



DOUBLE DUTY

*Aggressive Synthetic
Detergent/Degreaser Concentrate*



20/20

*Powerful Vegetable Based Solvent
for Cutting 'Baked On' Grease*

- Non Toxic • Non Irritating • Non Flammable
- No Offensive Odors • Biodegradable

Contains NO Hydrocarbon, Chlorinated Solvents, Glycol Ethers,
Phosphates, Silicates, Acids or Alkaline Ingredients.

VOC Compliant in all 50 States

Out with the OLD...In with the NEW



NSF Approved



REFRIGERATION
TECHNOLOGIES

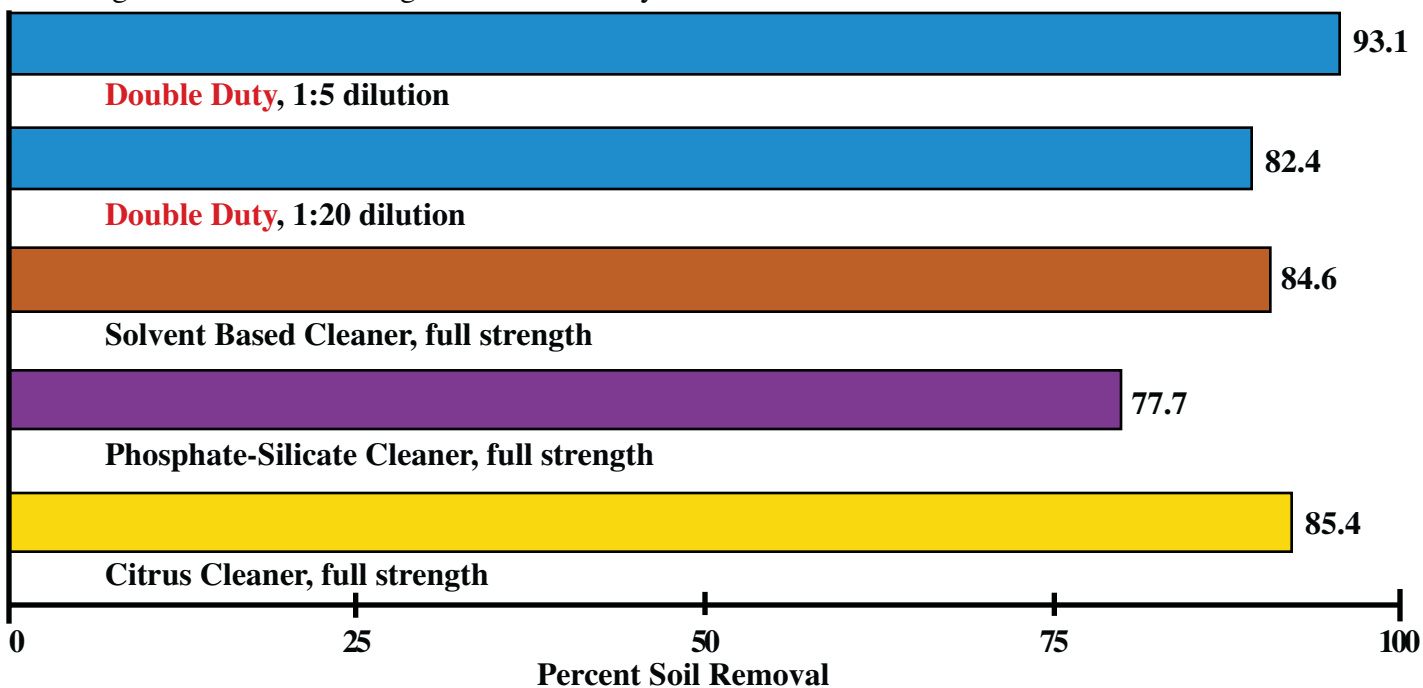
Performance Profile

Sample Class: Water based detergent/degreasing compounds.

Conducted by: SGS, U.S. Testing Co. Inc., Fairfield, NJ. • www.ustesting.sgsna.com

Method: Federal Spec. 536-6701 "Cleaning Efficiency"

Soil: Vegetable and Lubricating Oils dried on vinyl tiles.

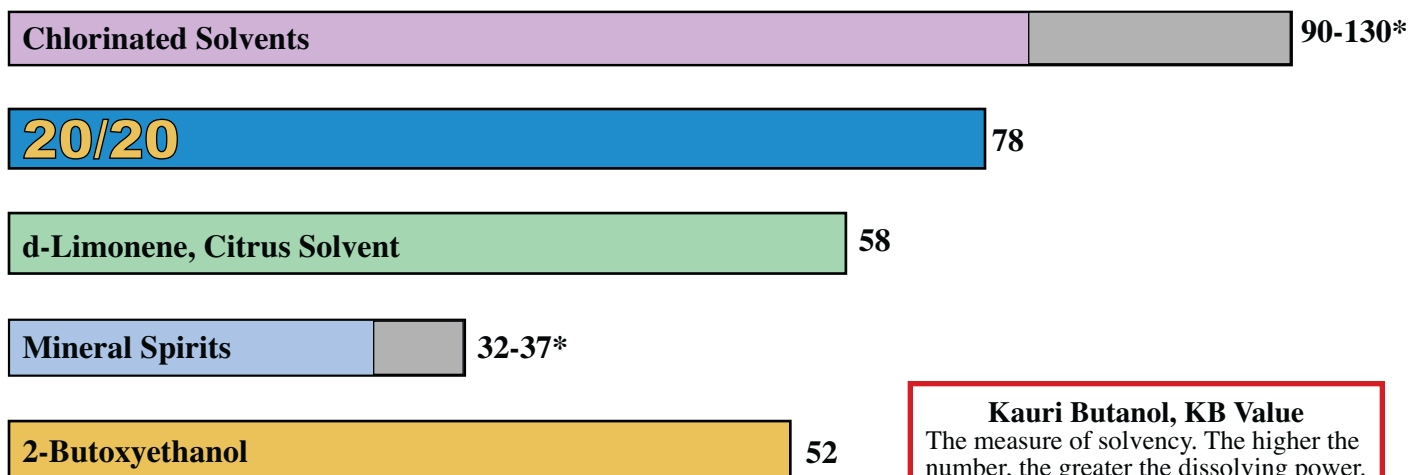


Neutral pH, non phosphate, non silicate, solvent free, **Double Duty** was compared against three named brand products. Even when diluted 1:5, **Double Duty** tops the chart, and the soil removal of a single application of a 1:20 dilution measures up to the best cleaners on the market.

Sample Class: Organic Solvent

Conducted By: Harris Testing Labs Inc., Houston, TX. • www.harristestinglab.com

Method: Kauri Butanol Value, ASTM D1133



Kauri Butanol, KB Value
The measure of solvency. The higher the number, the greater the dissolving power.

* High and low range of related blends

Non Hazardous, **20/20** outperforms Hydrocarbon and Citrus solvents. Since most of the Chlorinated CFC, HCFC solvents are either banned or restricted, **20/20** can be a suitable replacement.

