SynClean HD is unlike any industrial degreaser on the market. Its superior degreasing power comes from a patented ingredient that safely lifts grease from any surface without the use of solvents. As such, it easily removes petroleum-based oils, vegetable and animal fats, along with dirt, protein, soils and more.

Other degreasers with the power of SynClean are solvent or butyl based, and work by emulsifying the grease from the top of the stain down to the surface where it lies. SynClean encapsulates each hydrocarbon molecule, lifting it from the surface. This means SynClean does not break down the hydrocarbons to where they absorb water, take on weight and sink to the bottom of a grease trap or containment unit. The grease pulled away by SynClean remains in its original form.

SynClean also contains detergent, wetting and sequestering agents, penetrants, rust and corrosion inhibitors making it a true all-in-one cleaner for any use. And a little goes a long way. At a 5:1 dilution SynClean easily removes caked-on hydraulic fluid. At 10:1 SynClean easily cleans a dirty fry hood, or removes caked on milk residue. Use at 30:1 for carpets, vehicles or floors. Even at 100:1 SynClean will clean filthy windows and leave behind a streak free finish.

SynClean is so safe it is recommended by truck giants Volvo and Mack to safely clean big rigs.

The HD stands for high detergency which will provide ample foam. Ask about SynClean LF (low foaming) for applications where foam is not desired. SynClean works equally with cold or hot water and is safe for use in rotary, steam cleaning machines and car parts washers. SynClean N (neutral) gives you SynClean power with a neutral pH.

And because SynClean comes with a triple-zero HMIS score, you can store and use the product without special considerations.

NSF certified A1, A4, A5, A8, C1 and K1.
**Technical Data**

- **NITRATE LEVEL:** 0% - None
- **SHIPPER REGULATIONS:** None
- **FORM:** Liquid
- **FLASH POINT:** None
- **ODOR:** Rod Odor
- **BOILING POINT:** 212°F
- **SOLUBILITY IN WATER:** 100%
- **BIODEGRADABLE:** Yes/100%
- **VOLATILE BY VOLUME:** N/A
- **CARCINOGENS:** None
- **REACTIVITY:** Strong
- **STORAGE STABILITY:** 3 Years+
- **VISCOSITY:** Thin

**Common Uses**

SynClean HD is a super concentrated industrial cleaner which at different dilutions can be used in almost countless environments.

- Cleaning Uses
- Drilling Rigs
- Asphalt Removal
- Oil Cleanup
- Grease Removal
- Heavy Equipment Rental Yards
- Restaurant Degreasing
- Carbon Removal
- Truck or Auto Washing
- Carpets
- Shop Floors
- Protein Stains
- Parts Cleaner/Degreaser
- Wheel Cleaning

**Toxicity Studies**

- **Toxicity Limits:** Test Procedure OECD 202, 48 hr.
- **LC 50 and LD 50 (rat oral)** found to be NON-TOXIC
- **Mutagenicity Limits:** OECD Guidelines Sec. 471 Chemicals SYN CLEAN HD was found NOT TO BE MUTAGENIC

- **Dermal Irritation & Corrosion Test**
  - A modified Draize method was used as described in OECD Guidelines for the Testing of Chemicals Sec. 404 and complies with the requirements of OECD Principles of GLP, Annex revised as of July 1992.

  - SynClean HD received a Primary Irritation Score of .4 +/- 0.1 and is classified as a “Non-Skin Irritant”

- **Biodegradation & Aquatic Safety**
  - Test Results Conclude SynClean HD was found to be 100% Biodegradable

- **COD = Low Detectable Limits**
- **BOD = No Detectable Limits**

**Classifications & Approvals**

- **D.O.T., TDG, IMO, IATA, IMDG, SARA 313 311/312, California Prop 65**
- **NON-Regulated**

- **FDA**
  - Approved as Safe (GRAS)

- **USDA Authorization**
  - A1, A2, A3, A4, A7, A8, C2

- **NSF**
  - A1, A4, A5, A8, C1, K1

**Metal Studies**

Dept. of Transportation (D.O.T.) Test Protocols as per Section 173.154

- **Exceptions for Class 8 (corrosive materials):** The material being tested must be proven to be non-destructive or not to cause irreversible alterations in human skin tissue. Testing was conducted on an albino rabbit.

- **Conclusion:** SynClean HD proven to be NON-DESTRUCTIVE on human skin tissue.

- **Metal Test Limits:** D.O.T. Classifies a material to be CORROSIVE if it has a corrosion rate that exceeds 6.25 mmppy on SAE C1020 carbon steel or 7075-Y6 Aluminum.

  - Results of SynClean HD: SAE 1020 carbon steel = 0.00 mmppy
  - 7075-Y6 aluminum = 0.00 mmppy

- **Conclusion:** SynClean HD is NON-CORROSIVE

**Additional Studies & Results:** When tested, SynClean HD showed no potential for the generation of Carbon Dioxide under NIOSH 7908, OSHA & ACGIH testing protocols governing workplace environments.

©2016 Environmental Manufacturing Solutions Distribution, LLC. All rights reserved. SynTech and all other EMS brands and product names are trademarks of Environmental Manufacturing Solutions. All other brands are trademarks of their respective companies.