

Nature's Edge *AUTOMOTIVE*

CONCRETE CLEANER & BIO-TREATMENT

PRODUCT PROFILE

Nature's Edge Automotive is an aqueous based non-toxic cleaner concentrate containing aerobic, all natural, "oil-consuming" microbes. Microbes in Nature's Edge Automotive are completely safe, non-pathogenic and identical to those used for clean up of major oil spills worldwide. Formulated with advanced potent surfactants, Nature's Edge Automotive quickly dissolves and lifts oil, dirt and other fluids from all water washable surfaces. Nature's Edge Automotive is the perfect replacement for conventional cleaners and degreasers and is easily applied using mops, scrubber machines, or pressure washers. Unlike other cleaners and degreasers, however, Nature's Edge Automotive effectively reduces dangerous fumes, slippery conditions (even if wet), oil sheens, and oily sludge build-up in drains. Nature's Edge is also safe for use on most fabrics, carpets, and plastics.

During cleaning of unsealed concrete, microbes are carried with product and water into pores, cracks, or in some cases surrounding grass and soil. Embedded microbes transform trapped oils and contaminants into harmless by-products, effectively eliminating the unsightly oil stains and slippery conditions that were present due to clogged pores. Using Nature's Edge Automotive regularly for cleaning provides microbes with fresh reinforcements, insuring good results and long term effectiveness.

Nature's Edge Automotive also inhibits oil and dirt from coagulating or sticking to hard surfaces. Dirt falls to the bottom carrying less oil while allowing oil to float carrying less dirt. Machine reservoirs, tank internals, mop fibers, and broom bristles rinse clean with water and last longer. Drains, pipes, sumps, and separators operate more efficiently with less sludge build-up.

Nature's Edge Automotive is safe to handle, harmless to vegetation and useful anywhere food or petroleum hydrocarbon contamination presents a problem and/or occupational health and safety issues are of great concern. Additionally, it is non-corrosive, non-abrasive, and will not harm machine internals.

SPECIAL FEATURES:

- **Non-toxic, non-hazardous, non-corrosive, and non-butyl**
- **Safe to handle, mild pH, and 100% biodegradable**
- **Will not harm pump or machine internals**
- **Contains safe, non-pathogenic, all-natural select "oil-consuming" microbes**
- **Economically priced. Concentrated**

TYPICAL USES:

- **Clean and degrease concrete floors, walls, and all water washable surfaces**
- **Reduce slippery conditions and oil stains on permeable concrete**
- **Eliminate oil sheens and reduce dangerous vapors on contact**
- **Reduce sludge and oil build-up in drains, sewers, separators, and sumps**
- **Eliminate foul odors at the source**