Product Data Sheet



HB-347

ENVIRO-CLEAN Degreaser and Tar Remover

DESCRIPTION:

- Powerful biodegradable, organic orange/pine solvent concentrate
- The safe answer to the toughest tar removal, degreasing, cleaning, drain and grease trap maintenance and odor control problems.
- Cleans, degreases and removes drain clogs, grease trap build-up, sewage grease, engine grease, road tar, soap scum, all organic and pet odors
- Extremely effective for general surface cleaning and deodorizing
- Emulsifies when added to water

FEATURESIUSES:

100% Natural Non-Acid Safe

Non-Caustic Orange/Pine Fragrance Non-Corrosive

Deodorizes As It Cleans Degreases Removes Drain Clogs

Adds Degreasing Power to Regular Cleaners Biodegradable

USES FOR CLEANING, DEGREASING AND REMOVING:

Road Tar Soap Scum Drain Clogs Grease Trap Build-Up Fuel Oil Deposits Ink

Grease Trap Build-Up Fuel Oil Deposits Ink
Rubber Burn Marks Adhesive Sewage Grease
Engine Grease Organic Odors Pet Odors

Engine Grease Organic Odors Pet Odo Chewing Gum

RECOMMENDED FOR:

Schools Restaurants Institutions
Cafeterias Hospitals Hotels

Nursing Homes Motels Veterinary Clinics
Theaters Kennels Apartment Complexes

Sanitation Departments Shopping Malls Sewage Plants

Public Buildings Factories Office Buildings
Garages Government Buildings Restrooms
Athletic Clubs Locker Rooms Country Clubs

GENERAL DESCRIPTION: Orange/Pine solvent, emulsifiable, tar and asphalt remover.

PROPERTIES:

| Form | Liquid |
|------------------------|-------------|
| Odor | Orange/Pine |
| Color | Clear |
| Toxicity | See Label |
| Wetting Ability | Excel lent |
| Detergency | Excellent |
| Foaming | Low |
| Biodegradability | Yes |
| Emulsification | Excellent |
| Phosphates | None |
| Storage Stability | 1 yr. |
| Cold Stability | 0° F |
| Corrosion | None |
| Factor Flash | 140°T.C.C. |
| Boiling Point | 104° F |
| Vapor Pressure | N/A |
| (mmHg) Vapor Density | N/A |
| (Air=1) Solubility in | 100% |
| Water Specific Gravity | 0.879 |
| (H₂0=1) % Volatile by | 83.0% |
| Volume Evaporation | N/A |
| Rate pH | N/A |
| Free Acid | None |
| Wt. per Gallon | 7.33 |
| | |

SAFETY:

Label use directions should be followed carefully. OSHA Material Safety Data Sheet available.

USAGE:

Apply by spray, mop, or dip. Allow to work 5-10 minutes on most any surfaces and rinse well with pressure water.

CAUTION:

Observe label precautions. Keep away from children. Do not take internally.