

Universal Organic Environmentally Safe Multi-Purpose Cleaner From Enviro-Safe Products









Organic, Environmentally safe super cleaner, deodorizes and polishes at the same time. Safely breaks the dirt and stain barrier. Terra Kleen™ is 100% biodegradable and non-toxic! The quickest and easiest solution for most cleaning problems. You no longer need dozens of specialty cleaners. All you need is Terra-Kleen™ It's easy on your hands, non-toxic, and will save you TIME, MONEY, and ENERGY!

Our Proprietary Formula Contains: No Butyl, No Phosphates No Metasilicates, No Caustics And NO Acids!



100% Biodegradable and non-toxic concentrated, universal cleaner, degreaser and stain remover! Every year hundreds of cleaning products flood the market, Terra-Kleen™ proudly stands above the rest in quality and cost effectiveness. Versatile in various strengths for hundreds of difficult cleaning jobs, completes the work that other multi-cleaners barely start!

Terra-Kleen™ is the quickest and easiest solution for most cleaning problems. You no longer need dozens of specialty cleaners. All you need is Terra-Kleen™ Its easy on your hands, non-toxic, and will save you TIME, MONEY, EFFORT and ENERGY!

Our Proprietary Formula Contains: No Butyl, No Metasilicates, No Phosphates, No Caustics & NO Acids!

Terra-Kleen™ can be used for the daily care of pets, including bathing. Eliminates odors,germs and worries! Use it to detail your car, boat, RV, or aircraft. Including engine degreasing, oxidation removal, polishing glass, mirrors and upholstery. Safe for all washable surfaces! Terra-Kleen™ removes oxidation from metal and plastic surfaces. **You've got to see it to believe it!** Safe for swimming pool covers, ramps, diving boards, and all other outdoor surfaces! Safe for use in food preparation areas to remove sprays and germs; cleans grease traps, coolers, freezers, ovens, grills, light fixtures and vents.

When used to clean oil and grease from sidewalks and driveways, TERRA-KLEEN™ can be safely flushed into storm and sewer drains according to local, state and federal regulations.

Use regularly: Keeps grease traps and pipes open and clean; saponifies grease and oil (turns it into soap), eliminating the need to clean grease traps.

Laundry uses include pre-wash, set stain removal, detergent replacement/booster; deodorizing of silks, woolens fine fabrics, daily wear, heavy-duty work clothes, and all linens and whites.

Did you know? When used to remove outdoor graffiti, TERRA-KLEEN™ will degrade into fertilizer.

OUR SATISFIED CUSTOMERS INCLUDE:

Luxor Hotel | Treasure Island | Mandalay Bay | Fiesta | Paris Las Vegas Excalibur | The Mirage | Gold Coast | Bali Hai Golf Club | Circus Circus Skyline | Easy Picker Golf Products | Sam's Town Hotel & Casino | United Nissan Imperial Palace Hotel & Casino | Freemont Street Experience | Desert Industries Party Time Rental | Royal Links Golf Course | Henderson Fire Dept.

Anderson Dairy Corporation | Wynn Hotel & Casino | 417 Carpet Cleaning Nevada Ready Mix | Desert Pines Golf Club | Tek Tube Group

City of Las Vegas | City of N. Las Vegas | Clark County | NV State Dept. of Transportation City of Henderson | Las Vegas Convention & Visitor's Authority | Lake Mead Nat'l Recreation Area | Nellis Air Force Base | Nevada Power | Con Am Properties | SkyMotel Charlie's Down Under | Vacation Village | Village Pub

APPLICATION AND DILUTION RATIOS (Water to Terra-Kleen™)

Fruits & Vegetables	¹⁄₄ tsp / pint water
Auto Interior/Exterior Cleaning	10:1 to 128:1
Aircraft Interior/Exterior Cleaning	10:1 to 128:1
Bowling Alley Lanes	128:1
Carpet Cleaning	½ - 2 oz. per gallon of water
Pet Stains/Odor	5:1 up to full strength
Engines	5:1 to 10:1
Concrete	10:1 to 128:1
Wood Furniture, Wood Floors	128:1
Flux for Copper & Brass	10:1
Glass/Mirrors	128:1 to 256:1
Laundry Pre-Wash Spray	4-8 oz. per 16 oz. spray bottle
Ovens/Stoves/Grills	5:1 to 10:1
Plastics/Plexiglass/Vinyl	10:1 to 128:1
Offensive Odors	5:1 to 10:1
Showers/Tubs	10:1 to 128:1
Upholstery	10:1 to 128:1
Walls: Painted, Paneled, Tile, Concrete	15:1 to 128:1
Washing Clothes	2-4 oz. per load
Woolens/Silks/Nylons/Fine Fabrics	15:1 to 128:1
Asphalt/Gum/Tar/Set Stains/Graffiti	2:1 to full strength
Video Screens (Computers, TV's Etc)	128:1
Slot Machine Surfaces	128:1
Surveillance Cameras/Housing	128:1
HVAC Systems	5:1 to full strength
Cooling Tower Scale Removal	2:1 to full strength
Leak Detector	10:1 to 128:1
Pest Control	10:1 to full strength
Pools/Decks/Tiles/Chlorinators	10:1 to 128:1

Water Treatment: For mist systems, swamps coolers, cooling towers, use two gallons per 22,000 gallons of water. Reduces scale and corrosion. The Hardness of the water determines the dilution ratio. To avoid excessive foaming apply with a metering pump, or add slowly.

AREAS OF SUGGESTED USE:

Home

Video Monitors/TV, all painted surfaces carpets, upholstery, clothing, glass, mirrors, windows, china, crystal, cutlery, walls, railings, sinks, toilets, tile, grout, light fixtures candlesticks, brass, copper, aluminum, wood floors, woodwork.

Car/Boat/RV:

Sails, Bilges, Carpets, Floor Mats, Convertible Tops, Vinyl Tops, Headliners, Canvas, Leather Motors, Metal, Alloys Oxidation, Road Tar Rust, Soot, Smoke Film Radiators

Industrial:

Metal Surfaces, Carbon Stainless, Aluminum, All Alloys Vinyl, Plastics, Fiberglass, Pumps, Computer Cases, Calculators, Porcelain, Machinery, Presses, Copier Toner Stains

Terra Kleen™

MAI EKIAL SAFETY DATA SMEET Emergency Telephone: Chemtrec 1-800-424-9300

Orders (702) 728-8812

Hazard Rating	Hazard	Rating	
4 - Extreme	Fire	0	
3 - High	Health	0	
2 - Moderate	Reactivity	0	
1 - Slight	Special Hazard	0	
0 - Insignificant	-		

Chemical Identity Information Proprietary Mixture

Active Ingredients:

E. D. T. A. $C_{10}H_{16}N_{2}O_{8}$ (CAS: 60-00-4), and a proprietary mixture of surfactants, chelates, other inerts

Physical Data

Appearance:	Clear Liquid	Solubility:	100% in water
Odor:	None	Specific Gravity:	1.011
Boiling Point:	212°	pH (1% Solution):	8.5
Vapor Pressure:	Unknown	Evaporation Rate:	Slow
Viscosity:	Thin	Biodegradability:	100%

Fire And Explosion Data

Flash Point:

Flammability:

Extinguishing Media:

None

Non-flammable

N/A

Unusual Fire/Explosion Hazard: None known

Health Hazard Data

Eyes May cause irritation and redness
Skin: Prolonged exposure may cause dermatitis

Ingestion: May irritate mucous membranes; cause diarrhea, nausea

Special Protection Information

Protective Gloves: Normally Not Needed
Eye Protection: Normally Not Needed

Respiratory Protection: None

Local Exhaust: Normal Ventilation
Other Equipment: Eye-Wash Station

Emergency and First Aid Procedures

Eye Contact: Flush with cool, clean water for at least 15 minutes.

If irritation occurs or persists, seek prompt medical attention

Skin Contact: Wash off with soap and water promptly.

Ingestion: Do *not* induce vomiting. Drink Large amounts of water along

with milk of magnesia, fruit (citrus) juices, or diluted vinegar,

seek prompt medical attention.

Reactivity Data

Incompatible Materials: Strong Oxidizers (acidic products)

Stable

Stability:

Hazardous Polymerization: None Known

Spill or Leak Procedures

Flush with large amounts of water into sewer or drain according to local, state and federal regulations.

Special Information

USDA approved for federally inspected food processing plants.
Meets OSHA and EPA Standards
Patented and Trademarked
Keep container closed when not in use
Keep out of reach of children

USDA Authorized for federally inspected food processing plants, Meets **OSHA** and **EPA** Standards

Patented & Trademarked Technology







LEGAL DISCLAIMER

The information contained herein is, to the best of our knowledge and belief, accurate. However, since the conditions of handling and use are beyond our control, we make no guarantee of results and assume no liability for damages incurred by use of this product. It is the responsibility of the user to comply with all applicable local, state and federal laws and regulations. All chemicals may present unknown health hazards, and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the on hazards which exist. Users of any chemical should satisfy themselves that the conditions and methods of use assure that the chemical is used safely.

