

Diamond Edge

INDUSTRIAL CLEANER & DEGREASER CONCENTRATE

PRODUCT PROFILE

Diamond Edge is an aqueous based non-toxic degreaser concentrate specially formulated to effectively and safely cut through and dissolve tough deposits of grease, carbon, grime, and dirt. This unique non-hazardous formulation meets heavy duty industrial and institutional cleaning demands, yet contains no acids, abrasives, bleach, or toxic solvents such as butyl. Diamond Edge rinses completely with water, leaving surfaces ready for painting or applying adhesives.

Diamond Edge is also more cost effective than most caustic cleaner/degreasers. Many manufacturers utilize inexpensive caustics, which quickly lose effectiveness when diluted with water, as the primary active ingredient. Conversely, Diamond Edge is manufactured using a blend of sophisticated, potent, non-toxic surfactants as primary components, resulting in superior cleaning capabilities in higher dilution with water.

Diamond Edge meets a variety of industrial maintenance demands, such as cleaning painted/ unpainted machinery or equipment, degreasing concrete, masonry, automotive and diesel engines, ferrous metals, as well as cleaning whitewall tires, tile, upholstery, fabrics, vinyl and stripping floor wax.

Diamond Edge is applied using pressure washers, mops, pump-up sprayers, spray bottles, automatic floor scrubber machines, or in soak vats and parts cleaning machines for degreasing engine blocks and metal parts. Areas for use include motor companies, mechanical repair shops, refineries, food processing plants, equipment rental locations, locomotive cleaning and repair yards, and more. Additionally, Diamond Edge will not harm microbes used in water treatment plants upon dilution with water or neutralization.

SPECIAL FEATURES:

- Heavy Duty Quickly cuts through tough grease, soot and grime
- Non-toxic, non-hazardous solution. No butyls, acids, abrasives, or bleach
- Economical. Retains strength in dilution with water
- Rinses completely with water
- Non-flammable, No VOC's/fumes or pungent citrus odor
- Harmless to environment and wastewater systems upon dilution or neutralization

TYPICAL USES:

- Cleaning concrete, equipment, machinery, tools, metal parts
- Cleaning locomotives, trucks, forklifts, transport vehicles
- Cleaning tile, upholstery, fabrics, vinyl
- Stripping floor wax