

# **Gamma Advanced** SOLVENT-FORTIFIED DEGREASER

Gamma Advanced has been formulated to meet california regulations. This solution is a superconcentrated, solvent-fortified degreaser and cleaner to clean the most difficult soils, and is best for dried-on, baked-on soils. Its unique cleaning ability is coupled with anti-soil redeposition qualities, to provide cleaner, safer surfaces.

· Carbon Soils

· Protein-based Soils

Rubber Tire Marks

### Features / Benefits

ADVANCED

- Penetrates, loosens, and emulsifies the most difficult soils
- · Complies with California regulations
- Super-concentration means savings in shipping, handling, storage, and dilution
- Contains corrosion inhibitors to prevent flash rushing
- Special buffers allow cleaning power to be extended to all dilutions

#### **Specifications**

- Color: Blue
- Odor: Butyl
- Weight/Gal: 8.82 lbs
- pH (Concentrate): 12.5
- pH (Dilution): 11.5
- VOC: 8%
- Shelf Life: Min. 1 year if unopened

# **Target Soils**

- $\cdot$  Animal Fats
- $\cdot$  Vegetable Oils
- Lubricating Oils
- · Service Lubricants · Ink
- $\cdot$  Cutting Fluids

## Available in:

• 1/2gal, 5gal, 15gal, 55gal, and 275gal

## **Target Surfaces**

- · Sealed & Unsealed Concrete
- Diamond Plate
- Epoxy Finishes
- Tile, Vinyl, Linoleum
- Painted Surfaces
- Polymerized Surfaces

\*Not recommended for Brass, copper or aluminum\*

#### **About Crystal Clean**

Crystal Clean is a national leader in the environmental services market, providing the smart alternative. Founded in 1999 by a team of seasoned industry professionals, Crystal Clean operates a nationwide network of branches serving the continental United States. Crystal Clean operates more than 100 branches and industrial services facilities across the nation and multiple waste recovery centers, including an oil re-refinery, regional antifreeze recovery centers, and several wastewater treatment facilities. Whenever possible, Crystal Clean disposes of waste it collects in an environmentally sustainable way, recycling waste for reuse or disposing of in a waste-to-energy process.



Contact Us!



