



F9 Double Eagle Process for CHARTS 1-3 for General Cleaning, Degreasing and Neutralizing

For: Oil, Hydrocarbon, Food Stains, Tire Marks, General Surface Accumulations.
Do not use on Asphalt.

GENERAL CLEANING INSTRUCTIONS

For use on Concrete, Brick, Pavers, Tile, Stone, Grout, Masonry, Hard Surfaces and most surfaces in general. Great for food grease, oils, dumpster pads, loading docks, gas stations, parking garages, tire marks and general cleaning of many surfaces.

DILUTION RATIOS

Very Heavily Soiled Surfaces: Straight

Heavily Soiled Surfaces: 1:1 to 5:1

Moderately Soiled Surfaces: 10:1

Lightly Soiled Surfaces: 20:1

CLEANING INSTRUCTIONS

Direct Application: Pump Sprayer, Electric or Air Diaphragm Spray System.

Dilution will depend on how dirty the area is. Product may be diluted 5:1 to 20:1. Spray on, dwell 2-15 minutes. Manually agitate heavy areas or use floor tool. Surface clean after. Hot water preferred, cold water ok.

Downstream Application: Use a downstream injection system capable of giving you the correct dilution rate for the circumstances. Spray on, dwell 2-15 minutes. Manually agitate heavy areas or use floor tool. Surface clean after. Hot water preferred, cold water ok.

X-Jet Application: Dilute product to give you the correct dilution rate for the circumstances. Spray on, dwell 2-15 minutes. Manually agitate heavy areas or use floor machine. Surface clean after. Hot water preferred, cold water ok.

Note: If areas are extremely soiled, use a 175 RPM floor machine with extra-aggressive mal-grit brush to agitate.

HOW TO USE AS A NEUTRALIZER

General Neutralizing: 8:1. Spray on surface to be neutralized. Broom in if necessary. Rinse or surface clean. Make stronger to bring final pH of discharge up. Make weaker if you need to adjust final pH down. Always check wastewater to make sure final discharge pH is correct for City BMP's.