# **Defcon® 2-D Super Concentrated Industrial Degreaser**





The super-concentrated system that can deliver up to 1,000 gallons of high-performance cleaning and degreasing power. Defcon-2D provides safe, closed loop dispensing of high-performance degreaser eliminating the safety hazards, environmental issues, and storage problems associated with typical 55-gallon drum packaging. Formulated with SM-1<sup>®</sup>; Technology, a proprietary surfactant technology developed by Hillyard, Defcon-2D delivers a synergistic blend of three surfactants that remove more soil in less time than traditional degreasers.

### **Features & Benefits**

Designed to remove everyday grease and grime

Super-concentrated formula

Space-saving, it is like having an extra drum on the shelf

#### Item Number & Unit of Measure

Item Number	HIL0045447
Unit of Measure	2.5 gal Bottle

### **Specifications**

Color	Light Amber
Appearance	Clear
Fragrance	Non-Objectionable
Formula Type	Liquid
Requires Dispenser	Yes
Dilution Ratio	1:242

РН	12.00 - 13.50
Non-Volatile Matter	33.00 - 35.00%
NSF_Certified	Yes

## Safety

See safety datasheet (if applicable) and product label for safety information, handling and proper use.

#### **Directions for Use**

Directions for filling 55 gallon drum: Defcon-2R is a super concentrated degreaser and is to be diluted 1:10 before use. Add approximately 40 gallons of water to empty 55 gallon drum (3/4 full), then add 5 gallons Defcon-2R, finally add approximately 10 gallons of water to drum, fill slowly to avoid excessive foaming. Directions for filling 275 gallon tote: Fill tote with approximately 200 gallons of water, add (5) 5gallon Defcon-2R packages, finally add approximately 50 gallons of water to tote, fill slowly to avoid excessive foaming. Directions for use after making drum or 275 gallon tote of Defcon 2 Concentrate: Light Cleaning (with autoscrubbing equipment): Dilute: 4 oz. Defcon 2 per gallon of water. Heavy Cleaning: Dilute: 6 oz. Defcon 2 per gallon of water. Heavy Duty Degreasing: Dilute: 8 oz. Defcon 2 per gallon of water.