



**Super Detergents + Solvents =
Faster Cleaning and Lower Labor Costs**

Advances in detergent chemistry have resulted in a new generation of "super detergents" with exceptional efficiency in emulsifying grease and oils. While frequently offered in solvent free formulations, the addition of a suitable solvent results in superior performance, especially against heavy grease or oily films, ink or carbon.

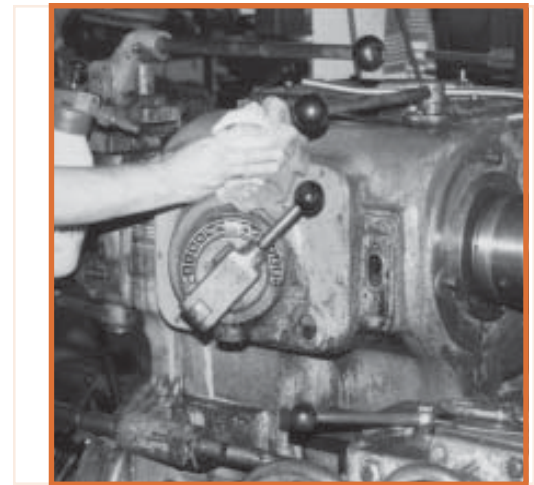
Big J combines the best of "super detergent" technology with high concentrations of penetrating solvents to speed difficult cleaning tasks and reduce labor costs.

**50% More Active Cleaners
Better Performance - Lower Use Cost**

Compared to industry standard products, Big J simply contains less water and more working detergents and solvents. Higher concentration allows greater flexibility in scope of performance and dilution. At low dilution, Big J is effective on heavy soils that defy weaker products. For normal cleaning, higher concentration allows greater dilution ratios with no sacrifice in performance, but with significantly lower end use costs.

Food Service

Big J meets USDA Performance Standards for Category A+4 Floor and Wall Cleaners for use in all departments.



Specialty Applications					
Surface	Dilution	Method	Surface	Dilution	Method
Cement grout	1:5	Soak, scrub, rinse	Machine degreasing	1:5	Spray, pressure rinse
Kitchen hoods	1:5	Spray, agitate, rinse	Molds	1:5-1:10	Soak, rinse
Hand tools	1:5	Soak, rinse	Painting equipment	1:5	Spray, wipe
Light reflectors	1:10-1:20	Spray, rinse, wipe	Vending machines	1:20	Spray, wipe

General Use Dilutions				
Soil Conditions	Recommended Use Ratio		pH at Use	Yield Gal/55 gal. Concentrate
Extreme caked grease	1:5	26 oz. per gallon	12.5	330 gallons
Heavy	1:10	12 oz. per gallon	12.2	605 gallons
Moderate	1:30	4 oz. per gallon	12.0	1705 gallons
Routine Cleaning	1:50	2 1/2 oz. per gallon	11.6	2750 gallons

Stock #: J11PWD1 4/1 gallon/case J11PWD55 55 gallon drum
 J11PWD5 5 gallon pail J11PWDT 275 gallon tote

Manufactured by:
Wayne Concept Manufacturing Co., Inc.
 5005 Speeday Drive Fort Wayne, IN 46825

Direction Label

General Notes: Big J is concentrated and is diluted with water for all but the most severe soil conditions. Always read and follow directions and SDS sheets before using. On first application, it is advisable to test in an inconspicuous area to determine suitability for use. Big J is not suggested for use on aluminum or other white metals.

Special Instructions: Food Establishments
Area Preparation:

- Before cleaning, all food products and packaging materials must be removed or carefully protected.
- Remove gross soils or food accumulations with a brush or scraper before wet cleaning.

Safe Use and Handling:

- Use chemical resistant gloves and eye protection with face shields when handling concentrated product.
- Store cleaning products in an area separate from food products.
- Store in properly labeled, closed containers.
- Secondary applicator bottles (sprayers, etc.) should be clearly labeled with product name and appropriate cautions.

Dilutions and Applications: Big J
Big J Cleaner/Degreaser meets USDA performance standards for A-4 category products. Floor and wall cleaners for use in all areas.


DILUTIONS

Soil Conditions	Recommended Use Ratio
Extreme caked grease	1:5 26 oz. per gallon
Heavy	1:10 12 oz. per gallon
Moderate	1:30 4 oz. per gallon
Routine Cleaning	1:50 2 1/2 oz. per gallon

- Apply diluted cleaner with coarse spray, mop or automatic scrubber.
- Wet surface thoroughly and allow to stand for several minutes. Agitate with brush or pad, if necessary.
- Pick up dirty solution and rinse thoroughly.
- Rinse food contact surfaces with potable water and allow to air dry.
- Empty and rinse sockets, vacuums, scrubber and cleaning tools before returning to storage area.

INDUSTRIAL PLANT CLEANING

Wayne Big J is a remarkably fast acting, industrial degreaser made for cleaning everything in the plant. Highly concentrated, Big J contains 50% more active ingredients than most competitive products providing superior performance on heavy soils and lower use costs for normal cleaning. Big J is recommended for cleaning production machinery, printing equipment, concrete floors and walls, light reflectors, molds, conveyors, hand tools and greasy parts. It is safe to use on industrial paints, epoxy and urethane coatings, ceramic, rubber, composition, plastic and steel surfaces. Big J may be applied by low or high pressure washers, automatic floor scrubbers, mop or brush.



Wayne
BIG
Solvent Fortified Cleaner/Degreaser
for
Industrial and Food Service Applications

- ◆ Highly concentrated
- ◆ Nonflammable
- ◆ Low acids
- ◆ Solvent fortified
- ◆ Versatile applications
- ◆ Free rinsing

DILUTION

The following is intended only as a guide to establish a starting range of dilutions. It is best to experiment with higher dilutions to achieve maximum economy.

Specialty Applications	
Cement grout	1:5
Kitchen hoods	1:5
Hand tools	1:5
Light reflectors	1:10-1:20
Machine degreasing	1:5
Molds	1.5-1:10
Printing equipment	1:5
Vending machines	1:20

DANGER: Corrosive material. Avoid contact with skin or eyes. Do not take internally. See side panel for additional Dangers and First Aid. For industrial use only.
KEEP OUT OF REACH OF CHILDREN.

Serving the maintenance community since 1933

**Big J Solvent Fortified Cleaner/Degreaser
(Potassium Hydroxide Solution)**
DANGER

Severe eye damage and skin irritation. Harmful if swallowed or absorbed through skin. May cause respiratory tract irritation.

Contains potassium hydroxide (1310-58-3), and butyl cellosolve (111-76-2). Avoid breathing vapors and mists. Use with adequate ventilation. Wear gloves and goggles and avoid contact with skin.

FIRST AID: Inhalation: Remove to fresh air. If breathing difficulty persists or occurs later, contact a physician. **Eyes:** Remove contact lenses. Flush with plenty of water for 15 minutes. See a physician. **Skin:** Rinse with plenty of water. If irritation persists, see a physician. Thoroughly clean contaminated clothes or shoes before reuse. **If swallowed:** Give large amounts of water. **GET IMMEDIATE MEDICAL ATTENTION.**

HMIS HAZARD RATING	
HEALTH	3
FLAMMABILITY	0
REACTIVITY	0
PERSONAL PROTECTION	B

Net Contents:
 5 U.S. Gallons
 55 U.S. Gallons
 275 U.S. Gallons

Manufactured by:
Wayne Concept Manufacturing Co., Inc.
Fort Wayne, IN 46825 240-492-8615

Dispensers - Applicators - Absorbent Pads



#D3066-148GAP-2 Heavy duty, wall mounted proportioner. Dispenses one concentrate at two pre-set dilutions. Eliminates user and surface safety problems caused by over-use of concentrates. Eliminates waste associated with manual measuring and mixing. Red button panel fills at 1 gpm for spray bottles; green button dispenses at 4 gpm for buckets and scrubbers.

#D30162-3 Drum mounted proportioner mounts directly on the drum and accurately delivers premeasured, diluted solution at 5 gallons per minute. Requires little space, easy to install, durable and trouble free in use.

Highly absorbent fast wicking fibers, floats on water and soaks up oil and oil based fluids. Floats even when completely saturated. Won't delaminate and fall apart. Bright white color makes easy to locate and recover.

#S46WPL100H Heavy weight pads. Absorbs 33.4 gallons of oil. Bdl: 100 15x19 1/2

#S46WPL100M Medium weight pads. Absorbs 26.7 gallons of oil. Bdl: 100 15x19 1/2

Secondary labels are available for use with diluted solutions. Safety information is provided in English and Spanish.

J13LPWD Each