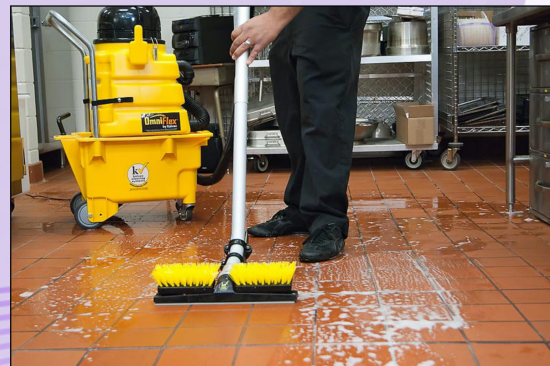


Wayne[®]
Solution 76
HEAVY DUTY DETERGENT-DEGREASER
FOR INDUSTRIAL AND INSTITUTIONAL CLEANING

**The Solution
for schools, institutions and food service ..**

Makes short work of routine spot cleaning or ceiling to floor summer clean-up in schools. Easily removes pencil, ink, crayon and smudges from plastic laminate desks, work tables, counters, lockers and modesty panels. Cuts cooking oils and smoke film from kitchen exhaust hoods, walls, equipment and appliances. Wipes black heel marks from kick plates and walls.



**The Solution
for industrial cleaning ..**

Cleans and degreases machinery, lift trucks and conveyor systems. Removes lubricant film from floors, walls, light fixtures and office equipment. Removes oils and ink from printing equipment. Contains corrosion inhibitors to prevent flash rusing of cast iron and mild steel.



**The Solution
for pressure washing ..**

Solution 76 is an exceptional pre-spray for removing bugs and diesel exhaust from over the road trucks and buses, black eave stain from vinyl siding, grunge and grime from composition decks and smoke film from factory or auto service walls.



Applied with cold water washers, Solution 76 removes most common soils at 2-4 ounces per gallon dilution.

Manufactured by:
Wayne Concept Manufacturing Co., Inc.
Fort Wayne, IN 46825 260-482-8615
Serving the maintenance community since 1933





Solution 76

HEAVY DUTY DETERGENT-DEGREASER

FOR INDUSTRIAL AND INSTITUTIONAL CLEANING

Saves labor ... does tough jobs fast. Cuts oils, grease, smoke film, pencil, ink and crayon for easy removal.

Reduces inventory ... simplifies training. Solution 76 can replace many single purpose products at different dilutions. Solution 76 can be adjusted to cover the entire range of soils from light oils to heavy grease.

Economical ... superior performance, labor savings, versatility and low use cost make Solution 76 a budget friendly choice in cleaner/degreasers.

General Use Dilutions

The following dilutions are suggested as a starting point. The most economical dilution for any job is always determined by an on site test.

Solution 76 to water ratio			
Job	Light	Medium	Heavy
Spray cleaning/degreasing	1:10	1:5	1:1
Greasy floors	1:20	1:10	1:5
General purpose use	1:30	1:20	1:10
Routine spray cleaning	1:50	1:40	1:20
Specialty Applications			
Air filters	1:5	1:2	1:1
Conveyors	1:10	1:4	1:2
Kitchen flues and hoods	1:5	1:2	1:1
Laminate counters, desks	1:16	1:10	1:4
Laminate walls	1:20	1:12	1:6
Light fixtures	1:20	1:8	1:4
Lockers	1:12	1:8	1:4
Printing equipment	1:6	1:4	1:2
Production equipment	1:2	1:1	Undiluted

1. Apply diluted solution with mop, sprayer, sponge, automatic scrubber or other suitable applicator to surface to be cleaned.
2. Allow solution to penetrate and wipe or rinse from surface.

Specifications

pH 10%	11.7
pH 2%	11.0
Flash Point	None
Solvent	Butoxyethanol
Solubility in water	Infinite
Stability	1 year minimum
Density	8.615 # gal.

Pressure Wash Dilutions - Pre-spray

Trucks - Buses - Trailers		
Soil	Dilution	Soak Time
Bug removal	1:16 - 1:8	2-4 minutes
Diesel blowback	1:2 - 1:1	3-5 minutes
Engine cleaning	Use undiluted	10-15 minutes
General		
Vinyl siding, Black eave stain	1:4 - 1:2	5-10 minutes
Composition decks	1:4 - 1:2	5-10 minutes
Factory walls	1:5 - 1:1	3-5 minutes

Apply diluted solution with a low pressure electric or pump sprayer with nozzle adjusted to deliver a coarse spray. Prewet vertical surfaces with clean water before application. Apply solution from bottom up, let soak and wash or rinse from the top down. Do not allow solution to dry on surface. Always test diluted cleaner on an inconspicuous place to determine suitability for use.

Environmental

Phosphate	None
Cautic	None
Nonylphenols	None
Biodegradability	All surfactant

Physical

Water thin violet colored liquid with a sweet fragrance.

Product #:

J16S761	- 1 gallon jug
J16S765	- 5 gallon pail
J16S7655	- 55 gallon drum