



Pressure Washer Cleaner

alkaline water solvent

Pressure Washer Cleaner is a fast-acting, well-balanced formulation to be used in conjunction with pressure washer equipment. To achieve its high level performance, certain specialized materials have been incorporated, alkaline builders to break up and suspend clay-type dirt—nonionic surfactants to emulsify oily type soil—and water conditioning agents.



Providing Quality Maintenance and Chemical Specialty Solutions with Unparalleled Customer Service



Spartan Chemical Company, Inc.
 1110 Spartan Drive
 Maumee, OH 43537
 1-800-537-8990
 www.spartanchemical.com

PRODUCT FEATURES

Due to Pressure Washer Cleaner low viscosity, Pressure Washer Cleaner is easily metered through all types of pressure washers and at all dilutions. Pressure Washer Cleaner maintains its stability at all water temperatures.

SAFE AND EASY TO USE

The diluted product provides safe wetting, fast penetration, will not clog equipment, and is harmless to the machine operator. Pressure Washer Cleaner will not adversely affect paint, lettering or decals, nor etch metal or glass. Due to its synthetic chemical formulation and low sudsing characteristics, the product rinses easily.

It is important to note that Pressure Washer Cleaner is odorless so the user need not be concerned about toxic fumes.

DIRECTIONS FOR USE:

The following steps will assist pressure washer operators to achieve maximum efficiency and safety:

1. Manually remove any large deposits of grease or debris from the area to be cleaned.
2. An adequate water pressure is a basic requirement. Normally, city water pressure is sufficient. Warm to hot water increases elevation exceeding the washer unit is necessary for sufficient pressure. Available water pressure will often effect performance and can vary depending on the hookup location, even within the same building or neighborhood.
3. Pressure washer units should be placed where proper drainage is available.
4. Cover electric motors, generators, etc. with water tight coverings such as a plastic bag. Seal electrical outlets and switches with electrical tape. If light sockets are involved, make certain there is a bulb in each socket.
5. When an extension cord is required, use an industrial type.
6. When cleaning contagious disease areas, consult the proper medical authorities. Take normal precautions, such as wearing goggles, etc. (Take extra care from a personal hygiene standpoint to eliminate chance of operator infection.)
7. Utilize appropriate foot gear as excessive grease or animal fat may be present on flooring and slippery conditions may exist.
8. Do not use solvents or acids in pressure washer equipment unless the manufacturer states the unit pump is capable of handling such materials. (Generally speaking, when necessary, it is best to apply solvents and acids with a hand sprayer prior to pressure washing.)
9. Carefully mix chemicals.
10. Do not turn on unit unless water supply is on and never allow the chemical solution tank to run dry.
 - a. Pressure Washer Cleaner may be used in all portable hot or cold water pressure washers. Place the concentrated liquid in the machine's dispensing container. Many pressure washers have a pre set dispensing ratio. Most cleaning jobs can be easily accomplished at 1:40 dilution (3 ounces per gallon of water). Experimenting with dilutions is recommended to achieve maximum economy and cleaning performance.
 - b. Select the correct nozzle for the required cleaning. For example, a 65 degrees

SUGGESTED DILUTION RATIOS	
Dilution	Pressure Washer Cleaner
1:40	3 oz.
1:50	2½ oz.
1:60	2 oz.
1:70	1¾ oz.
1:80	1½ oz.
1:90	1 oz.

nozzle will fan the liquid and is excellent for cleaning large areas. A 15 degrees nozzle will direct a hard narrow spray that quickly breaks up grime. A 25 degrees nozzle works well in all-purpose cleaning tasks.

- c. For best results, apply Pressure Washer Cleaner in slow, horizontal strokes, overlapping and starting at the bottom to prevent streaking. The user may wish to vary the distance between the surface to be cleaned and the tip of the wand. As an example, for tough cleaning tasks, move the wand close to the surface to be cleaned. Always clean from the bottom up and rinse from the top down.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.

SPECIFICATION DATA:

pH (concentrate)- 12.1–12.4
 Color - Purple
 Phosphate Free
 Biodegradable



PACKAGING

204465	330-gallon tote
204455	55-gallon drum
204430	30-gallon drum
204415	15-gallon drum
204405	5-gallon pail

Label copy is available in English, Spanish, and French. Secondary labels are also available.

GUARANTEE: Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture.



Product available worldwide. For institutional and industrial use only.

©SCC 6/11 L2044



Distributed by: