



For many years industry has relied on solvent based parts washers to clean & degrease parts, tools and machine components. While solvents generally did an excellent job of cleaning those parts, they posed a severe health & safety risk to all workers that used them. The added cost of disposal, fire risk, insurance surcharges and OSHA regulations further added to their negative impact on your business. This is why we have developed SpillAway+TM Parts WasherTM. This new and innovative, aqueous based, non-solvent product allows your parts cleaning & degreasing to be free of any negative health or safety concerns. At the same time, it virtually eliminates the need for costly disposal by use of the highly efficient and cost effective process of bio-remediation. When added to heated, aerated, waterbased parts washing equipment, nothing out performs SpillAway+M Parts WasherM.

Parts Washer<sup>™</sup> is a concentrated liquid cleaner & degreaser with rust inhibitor. You must mix this product at a minimum ratio of 10 parts water to 1 part *Parts Washer*™ in order for this product to work effectively. You may add more water, if necessary, for economy or as your applications may dictate.

- 1. Shake & Agitate the container before using. Parts Washer<sup>TM</sup> is designed to be used most effectively in an heated, agueous-based parts washer or for manual cleaning and degreasing of parts, components, equipment & tools.
- 2. Add the appropriate amount of product and water to your washer or basin (see above for ratios)
- 3. Clean and degrease parts & tools as usual. Air or force dry parts as quickly as possible. FOR OPTIMUM EFFECTIVENESS, A WATER TEMPERATURE BETWEEN 80° F. AND 115° F. SHOULD BE MAINTAINED. DO NOT EXCEED A WATER TEMPERTATURE OF 120° F.



Parts Washer<sup>™</sup> can be used in all phases of parts, tools, & component cleaning and degreasing operations. The following is a partial list of the many chemicals & substances on which this product is effective. Please contact SpillAway+<sup>TM</sup> Brands, if you have any guestions about its usage:

- DIESEL FUEL
- **HEATING OIL**
- GASOLINE
- BENZENE
- PARAFFIN

- LUBRICATING OIL
- PAINT THINNERS

IN FORMATIN

- MINERAL SPIRITS
- MOTOR OIL
- AROMATICS
- ETHYLBENZENE
- JET FUEL
- CUTTING OILS
- GLYCOLS
- ALCOHOL NAPHTHALENE
- CRUDE OIL
- TOLUENE
- KEROSENE
- SOLVENTS
- ANTI-FREEZE

- ORGANIC PESTICIDES
- ORGANIC HERBICIDES
- TRANSMISSION FLUID
- XYLENE
- ORGANIC SOLVENTS
- GREASE
- TARS

Parts Washer™ is an active mixture of hydrocarbon-oxidizing, naturally occurring, single-celled micro-organisms with a "bio-surface cleaning agent", rust inhibitor and water. It is specially formulated to be safe, environmentally enhancing and effective.

PHYSICAL PROPERTIES:		PRODUCT EFFECTIVENESS: The effectiveness of this product and the "speed" at which it works is deter-
Appearance:	Lt. Red Liquid	mined by certain factors. In general these factors are as follows:
Odor:	Orange Citrus	TEMPERATURE: The warmer the temperature, the faster this product will work.
Boiling Point:	212° F.	The effective operating temperature is between 80° F. & 120° F.
Soluble in Water:	Complete	AERATION: The use of an aeration (air hose) source speeds the process.
pH Concentrate"	6.8 to 7.9	TYPE OF HYDROCARBON: Some hydrocarbons take longer than others.
pH Diluted:	6.4 to 7.3	It has been our experience that the "cleaning" action of this product begins Immediately. The bio-
Evaporation Rate:	Same as Water	remedial process can begin almost immediately but may take longer depending on the above factors.
PACKACINIC INFORMATION		1 GALLON "CUBITAINERS" (4 per Case) 🛛 🗧 5 GALLON "CUBITAINERS"
		SHIPPING: 36 UNITS PER SKID BULK PACKAGING AVAILABLE