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Product Data Sheet

STANDARD PARTS WASH®

STANDARD® Parts Wash

- ◆ **For use in cold or hot parts washers**
- ◆ **Less associated disposal costs and maintenance downtime problems**
- ◆ **May be used full strength or diluted**
- ◆ **Safe for all materials normally used in manufacturing processes**
- ◆ **Does not damage decals, hoses, and finishes, gaskets, lenses, seals or equipment**
- ◆ **Does not contain abrasives, butyl, hydrocarbons, and has no flashpoint**
- ◆ **Can be mixed onsite to provide the correct strength or dilution for your particular situation**
- ◆ **System operating temperature is effective at lower than normal temperatures**
- ◆ **Nozzles, pumps and supply lines stay clean and open**
- ◆ **Personal Protective Equipment is recommended, but not required**

PLUTUS STANDARD® Parts Wash is a 0-0-0 Hazmat Rated parts cleaning solution that is designed to remove light grease and oil, mold and mildew, grit and grime, paint over spray, and light rust.

STANDARD® Parts Wash is formulated to EPA LD50 Guidelines and to be California Code 65 safe. STANDARD® Parts Wash will actually increase biological activity in industrial waste streams, but will kill bacteria, fungus and microbes on treated parts and in equipment systems. STANDARD® Parts Wash is an excellent choice for use in cold or hot parts washers. STANDARD® Parts Wash cleans parts, tools and workbench surfaces.

STANDARD® Parts Wash is a ready to use formulation but can be mixed onsite to provide the correct strength or dilution for your particular situation. A 1-5 dilution of STANDARD® Parts Wash to water volume in cold cleaning systems would out perform dry additives at a 3-5 cost saving ratio.

The hard, baked on buildup requires very little or no brushing with STANDARD® Parts Wash. The parts will be cleaner. System operating temperature is effective at lower than normal temperatures.

Nozzles, pumps and supply lines stay clean and open. Oils and greases are broken down so there are less associated disposal costs and maintenance downtime problems.

Skin rash and irritation in most skin types is eliminated. Breathing concerns and clothing damage are eliminated. No more chemical burns and health hazards.

STANDARD® Parts Wash may be used full strength or diluted depending upon the residue or contamination being removed. When applied via a hand-held spray bottle, STANDARD® Parts Wash is a cost effective bench top cleaner for hand cleaning parts, tools and workspaces. STANDARD® Parts Wash does not contain abrasives, butyl, hydrocarbons, and has no flashpoint.

STANDARD® Parts Wash is used in all size and type parts washers, hot or cold. Dilution is discretionary depending on the nature of the surface being cleaned and the contamination that is being removed. STANDARD® Parts Wash is safe for all materials that are normally used in manufacturing processes.

STANDARD® Parts Wash does not damage decals, hoses, and finishes, gaskets, lenses, seals or equipment. To maintain the effectiveness of STANDARD® Parts Wash, oil accumulations on the surface of the washer reservoir should be periodically wiped off. This will extend the effective life of the product. Spent STANDARD® Parts Wash is dischargeable in most municipal waste streams, subject to Local Code and company policy.

STANDARD® Parts Wash should be passed through an oil/water separator unit if traces of hydrocarbon remain. Always consult Local Code and Company Environmental and Safety Regulations before any discharge.

Personal Protective Equipment is not required with STANDARD® Parts Wash, but is recommended when handling any chemicals or using any power equipment.

