



Universal Characteristics

SWR™ is non-toxic, biodegradable, safe to use, non-flammable, and acts as a rust, scale, and corrosion cleaner and inhibitor.

Industrial Applications

Degreasing Parts

Ideally suited for cleaning protective coatings or grease and grime off of new or used parts. Works in parts washing devices without modification of the equipment and leaves no residues after drying. Oils and greases are forced to float to the surface of the cleaning solution and can be skimmed off for recovery and recycling. Precipitated solids are cleaned of hydrocarbon contamination.

Cleaning in the Industrial Setting

1. General: Effectively removes oils, greases, and accompanying dirt from all surfaces. Can be applied by hand, by mopping, with floor cleaning machines, or with low- or high-pressure spray. Also an effective internal cleaner of hydraulic and lubrication systems; removing hydrocarbon and corrosion build-ups and leaving a protective microfilm that slows future build-ups.
2. Waste treatment systems: Effectively separates oil, water, and solids in conveyor traps and floor sumps. Cleaned metal dust, shavings, and dirt are precipitated to the bottom; the solution of SWR and water forms a barrier in the middle; and hydrocarbons are forced to float on the top. The efficiency of oil/water separators in plant waste treatment systems is significantly increased. The amount of toxic waste requiring disposal after treatment is also reduced. The solution of SWR and water can be reused to treat more waste materials until biodegradation occurs and it no longer effectively forces oil and water to separate.

Painting and Paint Preparation

An ideal cleaner for surface preparation, reducing the need for toxic acid washes. In many instances SWR is an effective cleaner of paint application systems—booths and external surfaces and paintlines, pots, etc.

Institutional Applications

General

Can be used for ALL interior cleaning purposes, effectively replacing a host of other single-use cleaning products. Proven through use by hospitals, schools, and businesses.

Specific Uses

- Window cleaning
- Washing walls and ceilings
- Mopping floors
- Stripping wax
- Spray buffing
- Carpet cleaning: spoting, steam cleaning, and bonnetting
- Upholstery cleaning (and other fabrics)
- Environmental services equipment cleaning.

