

neutral cleaners, prewipe, in-process cleaners

P3-T 5100

Liquid, spray or hand applied cleaner for pre-wipe and body/solder washer application to steel, galvanized and aluminum parts prior to phosphating. Effective blend of solvents and surfactants to provide excellent cleaning, low VOC, and no staining of zinc surfaces at temperatures from ambient to 140°F.

P3-T 5175 _____

Same function and form as P3-T 5125 and is also used in pre-wipe applications prior to phosphating. Operates between 120° to 150°F and is readily adaptable to automated control by conductivity.

P3-T 5125 _

Liquid, spray, neutral pH product for in-process cleaning and in-house rust protection of machined parts during fabrication. Multimetal capability, contains no nitrites, does not emulsify, and operates between 100° to 130°F.

P3-T 5156 ____

Same function and form as P3-T 5125. Operates between 80° to 100°F but can go as low as 50°F with minimal foaming.

P3-T 5225 _

Liquid, strongly alkaline, inhibited, spray product for in-process cleaning and in-house rust protection of machined parts. Contains nitrites, operates between 100° to 140°F, and has multimetal capability.

P3-T 5228 _

Same as P3-T 5225, contains no nitrites but provides equivalent protection due to a unique blend of additives. Very broad operational temperature range of 70° to 150°F.

SNO-FLAKE™

in process cleaning chemicals

Sno-Flake EC-41

Liquid, petroleum based detergent for in-process cleaning and in-house rust protection of machined parts during fabrication. Multimetal capability and operates from ambient to 165°F.

Sno-Flake A-500 Equipment Cleaner

Liquid, inhibited muriatic acid product for the clean out of zinc phosphate stages or other stages where the hard water salt build-up is extremely heavy. Circulate until scale and sludge is removed. Operates between 130° to 140°F.

Sno-Flake 42 Booth Purge ____

Powdered, strongly alkaline compound used to clean the circulating systems of paint spray booths of accumulated paint and other deposits. Extremely effective for the periodic clean out of all stages except the zinc phosphate stage of spray immersion washers. Operates at room temperature in paint booths and 140° to 180°F. in phosphate washers.

Sno-Flake Fluor-O-Trace D_

Concentrated liquid dye used for detecting water leaks in automotive bodies. Yields a bright greenish fluorescent color under UV light. Operates at ambient temperatures.

Sno-Flake G-83 Liquid Cleaner

Liquid, neutral detergent formulated for general purpose cleaning. Can be applied by manual, steam, or mechanical floor scrubber methods at temperatures ranging from ambient to 180°F.

SNO-SOL®

Sno-Sol 131R

Solvent based cleaner specifically developed for the manual removal of excess urethane type sealers used in the installation of windshields. Rapidly penetrates and solubilizes sealers without affecting vinyl tops or painted surfaces.

Sno-Sol 184C

A hand or spray applied liquid solvent based pre-wipe for use where large amounts of sealer removal is required prior to phosphating. Multimetal capability and will not stain zinc surfaces. Used at ambient temperatures.

Sno-Sol 190

A hand or spray applied liquid alkaline detergent for use as a pre-wipe prior to phosphating. Multimetal capability and used at ambient temperatures.