

### R<sub>X</sub>1 Presoak & Prep

**(RX100)** Mildly alkaline cationic surfactant base. Excellent sequestering of hard water, emulsifies road oil quickly through either a prep arch or high-pressure gun.

# R<sub>x</sub>2 Wheel & Rim Cleaner

**(RX200)** Unique alkaline wheel and brake dust cleaner. Excellent chelating ability makes this product different than most.

# R<sub>X</sub>3 Lubricating Soap

**(RX300)** Lubricating soap, low pH brush and pad detergent. Excellent lubricity and foam combined with cleaning and free-rinsing.

# R<sub>x</sub>4 Triple Foam

**(RX400) White (RX401) Pink (RX402) Blue (RX403) Yellow** Low pH triple foam cationic polish, works great through compressed air foamers or foam guns. Beads up and rinses freely. Non-fluorescent dyes rapidly break down in pit.

# R<sub>x</sub>5 Sealer

(RX404) Super beading non-MSO, low pH sealer, bubble gum-scented.

# R<sub>x</sub>6 Drying Agent

**(RX405)** Low pH, non-MSO drying agent. Disperses water quickly even at the fastest of line speeds.

# R<sub>X</sub>7 Prep & Presoak

**(RX406)** A neutral, cationic surfactant-based foaming liquid presoak, this product is used to loosen road film in prep gun and presoak applications.  $R_X7$  can also be used in applications that require soaps that can be easily rinsed and as a wheel cleaner.

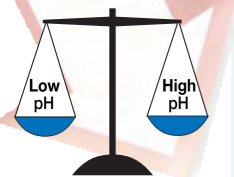
### R<sub>x</sub>8 Hot Wax & Shine

**(RX407)** A true "surface enhancing" formulation that contains pure Caranuba. Great shine, rinses freely, reclaim compatible.

SIMONIZ

# THE PERFECT PRESCRIPTION FOR RECLAIM

Products are pH balanced. A perfect reclaim system is one that maintains a pH level between 3 and 5. Systems that maintain a high pH level provide poor rinsing and create an environment that acts as a breeding ground for bacteria and microorganisms.



Bacteria can live in an alkaline environment. RX products recognize this and work to produce a low pH environment. Most bacteria cannot live in an acidic environment and, therefore, maintaining a system with a pH of 5 or below provides better rinsing and reduces the chance of bacterial growth.

products are surfactant compatible. Together they create a strongly cationic system. There are no anionic surfactants present. They are a blend of totally cationic and non

ionic surfactants. This cationic system defoams better,

is completely compatible with

drying agents and sealers,

contains no source of a sulfonic or sulfonate group which is a source of sulfur that.when broken



down, causes a "rotten egg" odor.

R products create a surfactant balanced system which contain "cationic splitters" that quickly emulsify and then



release road oils in the reclaim pit so that they float to the surface (oils being lighter than water). Since most reclaim systems draw from the mid-level of the reclaim pit, this allows you to wash and rinse with an oil-free water system.

products are phosphate-free. Phosphates, as they do in fertilizers, allow

organisms to grow...especially algae. Therefore, all

RX products only

contain sequestrants in the form of organic acids.



products meet all or most of the newVOC requirements that are being adopted by many states.

Additionally, they contain no butyl solvents. Such solvents, although terrific oil



emulsifiers, don't release the oil in the pit and tend to keep road oils in solution.

drying agents, sealers and triple foam products are all "oil free" and contain no mineral seal oil.



They also do not contain any reactive silicones and the dyes used in the triple

foam products are non-florescence and 100% biodegradable. The importance of this is that over time, these dyes will break down in the pit and dissipate...as opposed to a continuous build-up.

> 201 Boston Turnpike Bolton, CT 06043 800-227-5536 www.simoniz.com