

Quest Reclaim Magic

Quest car care products

DIRECTIONS

ReclaMagic contains safe, natural, beneficial bacteria that degrade organic material, fats, oils and greases that accumulate in all types of car washes.

CHARGE PRE-TREAT Open the white tube marked "CHARGE Pre-Treat" and drop all 20 pellets into the first basin or holding tank. The effervescent pucks will completely dissolve, and release billions of safe, natural bacteria into the system and will help develop a working population of organisms.

PUCK HOLDER SET UP The puck holder has a steel cable for support, and the startup kit includes an attachment cord. Secure one end of the cord to the eye of the steel cable. Secure the other end of the cord to the PVC puck holder that will allow for the puck holder to be suspended in the water about half way wherever possible bottom of the water level in the first basin or tank.

MAINTENANCE Once per week, open the plastic puck holder and insert 1 slow release puck (do not unwrap). For reclaim systems exceeding 5,000 gallons of storage; 2 slow release pucks are recommended per week. Close the plastic puck holder and return puck holder to water. The slow releasing pucks will continuously release safe, beneficial bacteria into the system and help maintain a working population of organisms. Slow release pucks should last about one week.

OPTIMIZE Once per week, open (1) ONE pouch of BioNutrients per puck used and pour the contents into the first basin or tank. The BioNutrients pack adds the nutrients that the bacteria need to survive and reproduce.

FOR BEST RESULTS If the system is out of use, has stopped working, or experiences a chemical spill, **SHOCK** the system again for faster recovery. High volume locations may need more slow release pucks and BioNutrient pouches to be effective.

If the slow release pucks dissolve too **FAST**: Move puck holder away from incoming water into slower flow area.

If the slow release pucks dissolve too **SLOW**: Move puck holder closer to the incoming water and into a higher flow area.