

RX MARINE INTERNATIONAL

Total Solution Total Protection

AN ISO CERTIFIED COMPANY



Rinse-Aid Makes Autos Dry Quick without Water Spot.

Part/Order no: Packing

RXSOL-41-4106-25 25 Ltr

RXSOL-41-4106-210 210 Ltr

AUTO WASH RINSE AIDS:

This product has been formulated to achieve sparkling spot and streak-free dishes, glasses and silverware and to go one step further. Often with unsoftened and non-deionized rinse water it is impossible to get spot-free dishes and glasses. This product controls the hardness and total dissolved solids of this water to yield consistently excellent results. Also it controls the scale buildup in the rinse tank of conveyor and flight type machines.

This product is completely safe to use. Its brilliant magenta color clearly indicates the flow of fluid to the pump when priming and the level in displacement Injectors. Due to the level of active ingredients, this product may be diluted to very economical levels of use, yet still render exceptional performance. Even in the worst water, glasses and dishes dry film and spot-free.

Often overlooked is an injector fluid's ability to dry dishes fast. This is a must in volume dish wash operations. This product when used as directed dries dishes, glasses and utensils quickly allowing them to be put back in service without delay. This fluid is completely homogenous to provide consistent rinse action. It is also non-corrosive to sensitive Injector components such as rubber seals, metering valves, etc.

Application:

Pilot Bottle-Type Injector:

Make sure bottle is clean. Fill bottle with fluid. Adjust to approximately (1 ounce to 8 gallons water) 1 part per thousand 'use dilution'. Cycle machine and run dishes through. Check drainage. Adjust until no water breaks appear on dishes. An "orange I peel" pattern from water drying off of dishes is best. Hydraulic and Electric Rinse Pumps-insert feed tube into shipping container and cycle rinse to prime or it pump has prime switch activate to prime. Adjust metering value or pump stroke to deliver (1 ounce to 8 gallons water) 1 part per thousand 'use dilution'. Cycle machine and run dishes through. Check drainage. Adjust until no water breaks appear on dishes. Note: For best results, rinse water should always be between 180°F-190°F. Also if proper rinsing and drying is not achieved, check rinse nozzles for correct pattern and quantity of rinse

CAR WASH RINSE ADDITIVE:

Add to rinse water at the rate of 1 to 2 ounces per 8 to 12 gallons of water. Adjust to proper sheeting action. Car will air dry without spots including windows.