



Brakes, Enterprise House, Eureka Business Park,
Ashford, Kent, TN25 4AG.
Tel: 0845 6069090
Website: www.brake.co.uk
Email: customer.services@brake.co.uk

PRODUCT GUIDANCE SHEET

BRAKES CABINET GLASSWASH RINSE AID



A highly effective liquid glass washer rinse additive designed to speed up the drying of poly-carbonates and glass ware within cabinet glass washers; suitable for use in all water conditions.

Product Name: BRAKES CABINET GLASSWASH RINSE AID
Description: Cabinet glass washer rinse additive
Pack Size(s): 1x5ltr
Pallet Size(s): 80
Product Code(s): A7514

HOW TO USE

Suitable for use in all water conditions it is automatically dosed into the glass washer either by the Brakes free-on-loan wall mounted dosing unit or by the internal machine pump. It is designed to ensure that items leave the machine hot to the touch, bone dry and streak free. For optimum results, ensure your machine rinse temperature is between 82-88°C.

There are four main factors which affect the results from your glass washer:

1. Temperatures.
2. Debris and scale.
3. Low water temperature.
4. Washing with dirty water.

FACTORS IMPACTING ON RESULTS:

- Wash jets inside the machine get blocked up with debris and scale and need to be removed and cleaned every day.
- Change the wash tank water frequently - dirty water and debris will give poor results.

- Remove debris (lemon, cocktail sticks, cigarette butts etc.) before using the machine to ensure best results and low reject rates.
- Stack glasses of the same size together and place glasses upside down in the racks.
- Ensure heavily soiled glasses are pre-rinsed prior to machine washing, and that baskets/racks are filled to capacity – half filled baskets cause breakages.
- Allow glasses to air dry. Tea towels can harbour bacteria and should be avoided at all times.

GLASS WASHER CLEANING OPERATION:

- Shut off power at the mains supply and open the drain plugs to empty the machine completely.
- Remove the curtains and clean with a Brakes degreaser/sanitiser and remove both the wash and rinse arms along with scrap trays, and clean out all debris.
- Thoroughly clean out the inside of the machine with a Brakes degreaser/sanitiser and rinse thoroughly.
- Replace scrap trays, wash and rinse arms. Shut doors, switch on and allow machine to heat up to correct working temperature.

SAFETY ADVICE

Not classified as hazardous, however we advise that normal cleaning safety practises are adopted. Wear rubber gloves when handling and avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical attention if irritation persists.

For further detailed information on this product please refer to the Safety Data Sheet.

FOR PROFESSIONAL USE ONLY



COSHH STATEMENT

COSHH is a law that requires all employers to take steps to control substances (chemicals) that may cause harm to employees, contractors and visitors to the workplace. Every work environment will be different in terms of the hazardous chemicals that are present, and how these are used, and individual assessments may be necessary to consider how chemicals can be handled and stored safely, in addition to ensuring that appropriate PPE and training is provided for employees. Product MSDS and Product Guidance Sheets are intended to help when carrying out a COSHH assessment, however if further advice is needed with regard to specific issues in your work environment we are happy to provide advice. **E-Mail Technical:** technical.solutions@rpadam.co.uk