

ECOLAB LTD
PO BOX 11
WINNINGTON AVENUE,
NORTHWICH
CHESHIRE
CW8 4DX

Website: www.ecolab.com/arpal

Phone: 01750 23780

PRODUCT GUIDANCE SHEET

ARPAX A1

CONCENTRATED GLASS & STAINLESS STEEL CLEANER







A highly effective glass and stainless steel cleaner for use all glass and stainless steel fixtures and fittings in the bathroom, kitchen and bedroom. Contains specialised detergents and alcohol to remove grease and finger marks and cleans without smearing. To aid product recognition the ARPAX A1 product label, the solutions, both concentrated and diluted, and the label on the trigger bottle are blue.

Product Name: ARPAX A1 ARPAX A1 500ML BOTTLES

Description: Concentrated glass and stainless steel cleaner Arpax A1 labelled spray bottles

 Pack Size(s):
 2x2Lt
 1x6

 Pallet Size(s):
 160
 NR

 Product Code(s):
 1046000
 1672000

HOW TO USE

Ideal for hotels, restaurants, building services cleaning and leisure facilities and is highly effective on mirrors, glass, small windows, TV screens and stainless steel surfaces. Using the atomiser trigger bottle, direct and spray from approximately 30 cm to allow a fine mist to land on the surface.

Wipe off using a clean dry cloth or disposable paper. Do not over spray the product as this will cause extra work without any additional benefits and can lead to smears, as glass/metal surfaces are not absorbent. Do not spray product directly onto a TV screen; spray a small amount on to a soft cloth and wipe over the screen.

ARPAX A1 must be diluted before use using an Arpax bottle fill dispenser. For a glass cleaning solution dilute with one plunge of dispenser per blue labelled Arpax A1 spray bottle and fill with water or via an automatic chemical/water mixing station.

Issue Date: September 2019

Bottle Fill Instruction:

- 1. Unscrew trigger spray from bottle and fill with water to the top of the label.
- 2. Insert bottle neck on to the dispensing nozzle and push upwards priming the unit.
- 3. Position spray bottle on the base of the drip tray to allow vending to commence.
- 4. PULL lever towards you in an upward direction until it CLICKS. This is now ready to vend.
- 5. To vend product PUSH lever downwards. The concentrate will be dispensed into the bottle at the correct dilution to water.
- 6. Remove the bottle from the base and screw trigger spray onto the bottle. Turn bottle upside down to ensure thorough mixing has occurred.
- 7. WAIT for the green indicator to reappear in the window before inserting the next bottle for vending.

SAFETY ADVICE – WHEN HANDLING or DISPENSING THE CONCENTRATE





WARNING Flammable liquid and vapour. Causes skin irritation. Causes serious eye irritation. May cause drowsiness or dizziness. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Wear protective gloves/ eye protection/ face protection.

For further detailed information on this product please refer to the Safety Data Sheet. FOR PROFESSIONAL USE ONLY





SAFETY ADVICE – WHEN USING THE DILUTED SOLUTION

Wearing eye protection is recommended when dispensing concentrate into bottle, but generally not needed for normal use of the cleaning solution. Wear suitable gloves. Avoid contact with eyes and skin. In case of contact with eyes, rinse immediately with plenty of water and seek medical attention. Keep out of reach of children.



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.