



ARRAY CLEANING INSTRUCTIONS

Always rinse the used array under a fast-running warm tap immediately after each session in order to wash away all excess residue. Rinse the coils only; do not run water through the cap.

Important Notes:

The detergent is no stronger than regular household bleach but we urge you to note the following usage guidelines:

We recommend that rubber gloves and protective glasses should always be worn when handling the acid-based Array Cleaning Detergent.

The array cleaning detergent should only ever be handled by an adult.

Cleaning Steps:

- ✓ You will need a heat resistant and toughened plastic measuring vessel (1 litre capacity with lid) for the array to sit in. Place this on a suitable work surface where it can be left without risk to persons and especially children.
- ✓ Place the used array in the vessel, add array-cleaning fluid to about half way up the array then top up with warm water to cover to the top of the steel coils on the array.
- ✓ Cleansing is complete within 15-20 minutes this solution will last for several cleans, dispose of when it becomes dark & smelly. For a more through clean you can leave the array in the cleaning solution overnight.
- ✓ Upon removal, rinse the array under warm running water allow to stand dry in a warm place unless it is being re-used immediately. Make sure the jack plug never gets wet, please use small cap to cover array jack plug.

Safety Instructions:

- ✓ Avoid inhaling mists. Use with Adequate ventilation. Keep container closed when not in use.
- ✓ Rubber gloves and protective glasses should always be worn when handling the Array Cleaning Detergent.
- ✓ For small spills wash away with plenty of water.
- ✓ When disposing of Array Cleaning Detergent, pour into sink and wash away with a generous delivery of warm water.