

De-Ionised Water

Product Code: DEI

PRODUCT DESCRIPTION

Electrolube have introduced **De-ionised water** in order to enable small to medium users the ability to give a final “polish” to circuit boards and assemblies which have been cleaned using **Safewash** and rinsed in tap water.

PRODUCT USE

After cleaning boards and assemblies in **Electrolube Safewash** and rinsing in tap water to remove all **Safewash** residue and contaminants, give a final polishing rinse with **DEI**.

DIRECTIONS FOR USE

DEI is an ideal product to be used in one of **Electrolube's** “empty pumps or aerosols”, **TSB** or **APB**. **TSB** is a trigger spray with adjustable nozzle; **APB** is a container which allows an “aerosol” effect to be achieved by hand pumping the container to build up pressure.

It is not advisable to use **DEI** in a container and immerse the assembly or board, as **DEI** may quickly become contaminated with salts from tap water or even unrinsed residues from the initial cleaning process.

Hold the PCB or assembly at approx. 45°. Spray **DEI** generously onto the assembly and allow to run down the board. The PCB may be quickly dried using **Electrolube Airduster (EAD)**.

PACKAGING

1 litre plastic container
5 litre plastic container

ORDER CODE

DEI01L
DEI05L

TECHNICAL
DATA
SHEET



Copyright Electrolube 2003

All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification. Electrolube cannot be held responsible for the performance of its products within any application determined by the customer, who must satisfy themselves as to the suitability of the product.

