



TECHNICAL DATA SHEET

RS 251-3687 De-Ionised Water

RS 251-3687 has been introduced to enable small to medium users to give a final “polish” to circuit boards and assemblies which have been cleaned using Aqueous Cleaner and rinsed in tap water.

Packaging

5 Litre plastic container

Order Code

RS 251-3687

Directions for Use

RS 251-3687 is an ideal product to be used in empty pumps or aerosols such as a trigger spray with adjustable nozzle or 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 RS 251-3687 in a container and immerse the assembly or board, as RS 251-3687 may quickly become contaminated with salts from tap water or even un-rinsed residues from the initial cleaning process.

Hold the PCB or assembly at approx. 45°. Spray RS 251-3687 generously onto the assembly and allow to run down the board. The PCB may be quickly dried using an airduster.

Product Use

After cleaning boards and assemblies in Aqueous Cleaner and rinsing in tap water to remove all Aqueous Cleaner residue and contaminants, give a final polishing rinse with RS 251-3687.