Air Duster

Product Code: GDP

PRODUCT DESCRIPTION

Electrolube's Airduster aerosols of pure, compressed, inert gas are designed for the safe removal of dust and airborne contamination from very delicate or unaccessible areas of electrical and electronic equipment. **Electrolube's Airdusters** are non-flammable, non-CFC and non-HCFC products.

PRODUCT USE

GDP is a high powered airduster which can be used to remove dust and airborne contamination from all electrical and electronic equipment, e.g. computers, typewriters, control equipment etc. It can also be used on such items as cameras and Hi-Fi equipment. GDP can also be used to evacuate air from the top of cans of paint etc. to stop skin forming. It may also assist in drying operations after cleaning to remove rinse water for example.

FEATURES

- * Pure compressed inert gas
- * High pressure removes contamination easily and quickly

TYPICAL PROPERTIES

Form: Colourless Gas

Density: 1.223
Flashpoint: None
Boiling Point: -26.2°C
Ozone Depleting Potential: 0.00

DIRECTIONS FOR USE

This product should be used in a vertical position or at an angle of not greater than 60° to the vertical otherwise a freezing effect will result. If it is necessary to tilt the aerosol more than this, use the Invertible version. EADI200D



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.

Air Duster - Page 2

<u>Caution</u> Do not use an **Airduster** for prolonged blasts as the surface of the can will form frost.

PACKAGING

ORDER CODE

400g Aerosol

GDP400

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.

