Associated Gaskets

TECHNICAL SPRAYS



Weicon Compressed Air Spray

Weicon Compressed Air Spray is used wherever dust has to be removed without making physical contact with the object or surface being cleaned. Using this spray for these tasks allows for dry, contact-free cleaning and also the option of cleaning hard to reach or inaccessible voids on sensitive surfaces.

Typical applications for Weicon Compressed Air Spray include cleaning the interiors of electronic equipment (such as computers, phones or hi-fi gear), optics (e.g. cameras, lenses), precision clockwork, medical devices, models (e.g. cars, trains), measuring devices, PCBs and other types of electronic components.

Properties

Colour	
Odour	Almost Odourless
Temperature Resistance	
Minimum Shelf Life	24 Months

Preparation of the Surface

No special surface pre-treatment is required. If cleaning an electrical device, ensure it is fully powered down prior to cleaning.

Processing

Hold can strictly upright. Do not shake can before use. Press spray top in short intervals as required.

When cleaning electrical appliances ensure an adequate amount of time is allowed for aeration prior to restoring power. This must be done to avoid possible deflagration of gas nests via spark discharge.

Storage

Cans of Weicon Compressed Air Spray should be stored away from direct sunlight and not exposed to temperatures exceeding 50°C. Minimum shelf life is 24 months.

Availability

Weicon Compressed Air Spray is available in 400ml aerosol cans.

Visit: www.agaus.com.au

Phone: 1300 098 060

Rev: Jun. 2013 V001457 0000R00615AGDOCg