



Novair

- safe to use on printed circuits, synthetic materials and painted surfaces
- turn the can upside down to cool down
- leaves no residue



GENERAL INFORMATION

NOVAIR is a unique high pressure system in aerosol packing.

NOVAIR is completely dry and leaves no residue or film. By turning the can upside down, NOVAIR can be used as a freezing spray.

TECHNICAL DATA

Composition : mixture of solvent and inert gas
Purity : 99,95 % minimum
Pressure at 20°C : 6 bar
Cooling : up to -60°C

Safety measures : please consult the MSDS (material safety data sheet)

PACKAGING

Aerosol 500 ml Article number 463201000
Abbreviation NAR

APPLICATIONS

- removing dust from electronic appliances and electrical contacts
- drying components
- removing moisture or solvents
- cleaning computer and other keyboards
- cleaning printed circuits and rheostats
- cleaning lenses, cameras, projectors
- cleaning precision mechanics before lubricating
- removing paper dust and powder ink in photocopiers and printers
- cooling off temperature sensors and bimetal contacts
- checking temperature gauges
- removing chewing gum from carpets - test first!
- shrinking small metal components before mounting
- cleaning smoke detectors and fans

INSTRUCTIONS FOR USE

- Install the spray tube.
- Do not shake the can before or during use.
- Always keep the can straight up, otherwise freezing may occur.
- If freezing is required, use the can upside down.

463201000-Pl-Novair-EN-060831-P2/2

All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Novatio makes no warranties as to the accuracy of completeness of the information, and disclaims any liability regarding its use. Novatio's only obligations are those in the Standard terms and conditions of Sale for this product, and in no case will Novatio be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product.