

MAGIC AIR



Properties:

- Air spray for thorough dust removal from materials.
- Can also shrink or freeze.
- Up to -60°C freeze action.

Instructions for use:

1. Hold the canister upside down.

Spray a fair amount onto the surface. Leave the cold to penetrate for about a minute, then thoroughly spray the surface again. Leave to work again for some ten seconds, the surface is now ready for (dis)assembly.

NOTE: For best results, heat up the entire piece, including the dismountable part, before freezing! For disassembly purposes, protect the part that should not be frozen with a screen or hollow key.

Appl: Important tool for the assembly or disassembly by means of cold shrinking of nipples, glow plugs, cables, pins,... Ideal for testing circuit boards, heat regulators, rheostats, bimetals and temperature sensors through cooling. Helps cooling various materials. IMPORTANT: first turn off the power, then freeze, allow to evaporate completely and then turn the power back on.

2. Hold the canister upright.

Do not shake. Do not hold at an angle of more than 30°. If the canister is held at a larger angle, the sprayed product is icy cold and poses a risk of dangerously freezing the skin.

Appl: For safe dust removal and drying and cleaning of circuit boards, office equipment, precision mechanics components, sensitive surfaces, synthetics, coatings, computer keyboards,... Leaves no film or residue. Very useful in places where no compressor is available.

<u>Art.No.</u>	<u>Product</u>	<u>Content</u>
E200001	MAGIC AIR	400 ml.

TECHNICAL SPECS

Density at 25°C:	0,55 kg/l
Smell:	Characteristic
VOC:	560 g/litre
Pressure at 25°C:	3,6 bar
Does not contain:	A134

General information

Wear suitable clothing. Do not shake the canister before use. Protect from direct sunlight and do not expose to temperatures exceeding 50°C. Do not puncture or burn after use. Keep out of the reach of children. Always allow flammable gases to evaporate completely before turning the power on.

The information and images are as accurate as possible. Users should ensure that their product is suitable for the chosen application. Multitask Industries does not guarantee the accuracy or completeness of the information. Please refer to our Terms and Conditions. Multitask Industries shall under no circumstances be liable for any indirect, incidental or consequential damage arising from the sale, resale, use or misuse of the product.