ISO 9001 Registered Quality System. Burlington, Ontario, Canada QMI File # 004008

Nu-Trol[™] Control Cleaner for Electronics 401B Technical Data Sheet

401B-Aerosol

Description

The 401B *Nu-Trol™ Control Cleaner for Electronics* is a unique blend of high purity solvents and a lubricating mineral oil that is excellent for cleaning and lubricating delicate moving parts in electronics. The solvent system also effectively dissolves oil and organic residues.

This product is useful in a variety of electronics applications such as controls, potentiometers, dials, switches, tuners, and servomechanisms.

Features and Benefits

- Suitable for use in food facilities as a non-food chemical—Canadian and NFS recognition letters available on request
- Safe on many plastics
- Contains electronic grade mineral oil
- · CARB and RoHS compliant

Usage Parameters

Properties	Value
Shelf Life	5 y

Temperature Ranges

Properties	Value
Storage Temperature	-20 to 40 °C
Limits ^{a)}	[-4 to 104 °F]

a) Storage below zero is not necessary. Cool, dry, and well ventilated area recommended.

Properties

Physical Properties	Method	Value
Color		Clear
Odor	_	Mild hydrocarbon
Density @25°C [77 °F]		0.73 g/mL
Viscosity @25°C [77 °F]		<20.5 mm ² /s
Flash Point	Closed Cup	-29 °C [-20 °F]
Boiling Point		52 °C [126 °F]
Vapor Pressure @25°C [77 °F]		22 kPa [167 mmHg]
Volatile Organic Content (VOC)		75%
Solubility in Water		Insoluble

Date: 13 October 2022 / Ver. 1.04

ISO 9001 Registered Quality System. Burlington, Ontario, Canada QMI File # 004008

Nu-Trol[™] Control Cleaner for Electronics 401B Technical Data Sheet

401B-Aerosol

Compatibility

Substrate Compatibility: Consult 401B partial compatibility chart table for substrate compatibility. It is always recommended to perform a compatibility test on a non-critical test area prior to large scale applications. Perform this test even if the chart predicts high compatibility since modern plastic parts may incorporated hidden incompatible materials in the form of plastic blends or as protective and decorative coatings.

Compatibility Chart

Plastic type	Resistance
Epoxy	Very Good
ABS (acrylonitrile butadiene styrene	Poor
PMMA (Acrylic)	Good
PVC (Polyvinyl chloride)	Good
HD-PE (high density polyethylene)	Good
LD-PE (low density polyethylene)	Partial
PP (polypropylene)	Good
PS (polystyrene)	Partial
PC (Polycarbonate)	Poor
, , ,	

ATTENTION!

Use with care on thin plastics or near parts that are chemically sensitive.

Solvent Miscibility: The 401B is generally miscible organic solvent, but it is immiscible with water.

Health, Safety, and Environmental Awareness

Please see the 401B **Safety Data Sheet** (SDS) for more details on transportation, storage, handling and other security guidelines.

Application Instructions

To clean residues in aerosol format

- 1. Spray dirty area.
- 2. Ensure that wash runs off the circuit board along the shortest unencumbered path to prevent redeposit of solvated residues

Packaging and Supporting Products

Cat. No.	Packaging	Net Volume		Net Weight		Packaging Weight	
401B-140G	Aerosol	188 mL	6.35 fl oz	140 g	4.93 oz	2.2 kg ^{a)}	4.9 lb ^{a)}

a) Case pack of ten

Supporting Products

Date: 13 October 2022 / Ver. 1.04

Hog Hair Cleaning Brush: Cat. No. 852

• Large Hog Hair Cleaning Brush: Cat. No. 853



Nu-Trol[™] Control Cleaner for Electronics 401B Technical Data Sheet

401B-Aerosol

Technical Support

Contact us regarding any questions, improvement suggestions, or problems with this product. Application notes, instructions, and FAQs are located at www.mgchemicals.com.

Email: support@mgchemicals.com

Phone: +(1) 800-340-0772 (Canada, Mexico & USA)

+(1) 905-331-1396 (International)

Fax: +(1) 905-331-2862 or +(1) 800-340-0773

Mailing address: Manufacturing & Support

1210 Corporate Drive 9347–193rd Street

Burlington, Ontario, Canada Surrey, British Columbia, Canada

Head Office

L7L 5R6 V4N 4E7

Disclaimer

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. *M.G. Chemicals Ltd.* does not guarantee the accuracy of the data and assumes no liability in connection with damages incurred while using it.

Date: 13 October 2022 / Ver. 1.04