



ECG[®] Chemical Products

otessional U

- New and Improved Formulations
- CFC/HCFC Free Chemicals
- Color-Coded Aerosol Caps Black – Industrial Use Only White - General Use
- Full Spectrum Cleaners
- Developed and Manufactured to Industrial Standards

INTRODUCTION

Today's electronics industry requires a diverse line of products for manufacturing, maintenance, and upkeep. The selection of the correct specialty product for a particular application may be a difficult proposition. This product guide provides detailed applications, descriptions and compatibility information for each product. Also, color-coded caps, Black (Industrial) and White (General) are quick indicators for use.

Environmental concerns are one of the leading issues facing the industry today. NTE Electronics, Inc. has set a goal to reduce and/or eliminate ozone depleters from their products while maintaining and improving performance. The inclusion of CFC/HCFC free chemicals is another step closer to that goal.

Whether for electronics manufacturing, maintenance, or upkeep, NTE Electronics, Inc. offers an extensive line of high quality ECG® chemical products and accessories to serve your needs.



The information contained herein is believed to be accurate. However, no responsibility is assumed by NTE Electronics, Inc. for its use nor for any infringements of patents or other rights of third parties which may result from its use. Reproduction, without express permission, of editorial or pictorial content, in any manner, is prohibited.

ECG[®] is a registered trademark of **NTE**

RX100 **Antistatic Circuit Refrigerant**

- For fast tracking of thermal intermittents
- Protector for static sensitive devices
- CFC and HCFC free



Part No. RX100-10 • 10 oz. Aerosol



- quickly and safely
- Universal cleaner
- Non aggressive
- Improved formulations



Part No. RX201-16 • 16 oz. Aerosol

Part No. NTE303A • 1 oz. Plunger

APPLICATIONS:

For Industrial and General Use

- Hot-cold intermittent testing of electronic components
- Rapid detection of defective parts
- Locating hairline cracks in PCBs
- Protecting parts during soldering
- Cold testing of prototype circuits
- Minimal static voltage generation
- Freezes small areas to -62°F (-52°C)
- Cools molds quickly; rapid removal of adhesives

RX100 is an inert, high-purity freezing agent which cools instantly, with very little spray. It protects static sensitive devices from potential damage caused by electrostatic charges. Safe to use on most rubber, polymers, and metals. It vaporizes completely, is nonflammable, nonconductive and does not leave a residual film.

APPLICATIONS:

For Electronic/Electrical Industrial Use Only

Quickly removes grease, oils, dirt, oxidation, ionics and other contaminants from:

- Electrical and electronic equipment • Electromechanical assemblies
- Medical equipment
- Magnetic tape heads
- Potentiometers, rheostats
- Telecommunications equipment
- PC boards, modules, components
- Office equipment
- Relays, solenoids, circuit breakers
- Connectors, contacts, switches

RX201 is a blend of advanced solvents which quickly and safely removes dirt, grease, particulates and other contaminants from electronic/electrical parts and equipment.

NTE303 Silicone Heat Sink Compound



 Thermally conductive



APPLICATIONS:

NTE303/303A is a non-reactive, silicone, thermally conductive grease with a high thermal conductivityand low thermal resistance with a soft, non–flowable consistancy. The product is formulated with specialty binding agents to achieve the lowest amount of bleed and evaporations. It is designed for applications where a silicone thermal interface material is required and where the device may later need to be easily removed from the heat sink.

- Good thermal performance (0.80W/m°k)
- Low interface thermal resistance (0.05°C—In2/W)
- Thin bond lines to ≤ 1 mil
- Low bleed and evaporation
- Non-toxic
- Reworkable/easy to remove
- Easy to apply by dispensing or screen printing/stencil

Alternative **Electronics Contact Cleaner**, **Degreaser** & Wash

- Non-flash cleaner
- Fast acting
- Reduces arcing and noise
- Evaporates quickly
- Improved formulation



APPLICATIONS:

For Electronic/Electrical Industrial Use Only

Quickly removes grease, oils, solder oils, dust and other contaminants from:

- Standard and precious metal contacts
- Distribution panels

APPLICATIONS:

Use:

- Switches, contacts, connectors
- Relays, solenoids, circuit breakers
- Motor controls, starters
- Electromechanical assemblies
- Potentiometers, rheostats

RX401 is a blend of advanced solvents forming a fast acting cleaner for use on electrical/electronic contacts and controls. It reduces arcing and noise caused by oxidation and other contaminants, which prevent good electrical continuity. Evaporates quickly and leaves no residue.

A grease-like non-silicone, non-migrating material heavily impregnated with heat-conductive metal oxides. This formulation provides high thermal

As a high-voltage corona suppressant/non-flammable coating in connections

Part No. RX401-16 • 16 oz. Aerosol

NTE424

Non-Silicone **Heat Sink** Compound

- Low interface thermal resistance
- High thermal conductivity/ High dielectric strength
- Will not harden, dry out or melt
- Non-toxic
- Meets MIL-C-47113 & MIS-19846 specs



RX500

Electronics Contact Cleaner with Lube

- Protects against corrosion
- Lubricates
- Stops corrosion





- Potentiometers, rheostats

- Thermoelectric modules
- Thermal joints
- For any devices where cooling is required
 Thermocouple wells

conductivity, low bleed and high temperature stability.

Couples entire heat generating assemblies to chassis

Mounting power resistors

for flyback transformers

Mounting semiconductor devices

Heat transfer medium on ballasts

NTE424 has been engineered to solve the problems of contamination and migration associated with silicone-based products. A unique poly synthetic-based thermal grease is used to insure quick, efficient heat transfer and dissipation for the full operational life of your hardware. Will not contaminate solder bath or other devices. Reworkable/easy to remove as well as easy to dispense.

APPLICATIONS:

For Electronic/Electrical Use Only

Quickly removes grease, oils, solder oils, fluxes, oxidation, dirt, and other contaminants. CFC and HCFC Free

Use on:

- Standard and precious metal contacts
- Motors, controls, starters
- Distribution panels
- Connectors Contacts
- Switches
- Electromechanical assemblies
- Relay, solenoids, circuit breakers

RX500 is a fast acting cleaner with lube for use on electronic/electrical contacts and controls. It reduces arcing and noise caused by oxidation and othercontaminants (which prevents good electrical continuity) and protects againstfurther corrosion. This product is not recommended for acrylic, polystyrene orpolycarbonate materials. Always test in an inconspicuous area before use.

Part No. RX500-12 • 12 oz. Aerosol



Jet Air Cleaner

- Removes lint and dust
- Contains HFC-134a
- CFC and HCFC free



APPLICATIONS:

For Industrial and General Use

- PC boards
- Disks, tapes, film
- Office machines
- Micro-miniature assemblies
- Computers
- Keyboards
- Magnetic tape heads
- Servo mechanisms

RX1100 is a general purpose, high pressure, compressed gas which removes dust, lint, oxide particles and other dry contaminants from hard-to-reach places. Completely dry, inert, nonflammable and nonabrasive.

Part No. RX1100-10 • 10 oz. Aerosol

RX1152 Economy Jet Air Cleaner

- Removes lint and dust
- Contains HFC-152a
- CFC and HCFC free
- Non-ozone depleting
- Safe on plastics
- VOC exempt



APPLICATIONS:

For Industrial and General Use

- PC boards
- Disks, tapes, film
- Office machines
- Micro-miniature assemblies
- Computers
- Keyboards
- Magnetic tape heads
- Servo mechanisms

RX1152 is a general purpose, high pressure, compressed gas which removes dust, lint, oxide particles and other dry contaminants from hard-to-reach places. Completely dry, inert, and nonabrasive.

APPLICATIONS:

For Electronic/Electrical Industrial Use Only

Use on:

- Electronics metal degreasing
- Cleaning electromechanical assemblies and parts
- Degreasing motors, pumps and generator parts
- Removing oxidation from relays, solenoids and circuit breakers
- Rework of electrical and electronic equipment/parts

RX1401 is a strong cleaning and degreasing agent. It is effective in removing contaminants from a broad range of equipment and parts. Leaves no residue.

RX1401

Part No. RX1152-10 • 10 oz. Aerosol



Part No. RX1401-16 • 16 oz. Aerosol

Isopropyl Alcohol General Purpose Cleaner

- Non-Ozone Depleting
- Safe on Plastics
- Rapidly Evaporating
- Zero Residue

RX1800

Cleaner

Nonstreaking

• Non-Corrosive

Part No. RX1500-100 • 100 pre-saturated wipes in pop up dispenser



- Good for use on: • Tape Head Cleaning
 - Removal of Fluxes

APPLICATIONS:

For Industrial and General Use

Isopropyl Alcohol General Purpose Cleaner RX1500 is a 99.6% pure,

anhydrous isopropanol for general purpose cleaning.

• Oils

RX1500

APPLICATIONS:

For Industrial and General Use

- CRT's
- Office Equipment
- Copiers/Fax machines
- Bar code readers

- Keyboards
- Monitors
- Point of sale terminals

RX1800 effectively cleans, polishes, and provides antistatic protection for computer terminal CRT display screens and other glass and plastic surfaces. Nonstaining, nonstreaking, and fast-drying. Excellent for cleaning scopes, dials, and other read-out faces. Do not use on plastic coated or nylon mesh antiglare screens. Safe for use on most materials and surfaces not harmed by water. Safe on most plastics.

Strong foaming action

Removes film and nicotine

Computer Glass

& Enclosure

• CFC and HCFC free

Antistatic enclosure

and glass cleaner

Improved formulation



Part No. RX1800-18 • 18 oz. Aerosol

RX1900 General Duty Defluxer

Non-Ozone Depleting

- Safe on Most Plastics
- Rapidly Evaporating
- Zero Residue



Part No. RX1900-4 • 4 oz. Aerosol Brush attachment included

APPLICATIONS:

For Industrial and General Use

General Duty Defluxer RX1900 is a blend of advanced solvents and alcohols making it an excellent defluxer which is safe on most plastics while rapidly evaporating. The flux remover dissolves type R, RMA, SA, and most no-clean fluxes.

Can be used to remove:

- Light Oils
- Silicones
- Waxes
- Similar Contaminants

Use

Hydroentangled Cellulose/Polyester C-Fold Wipes

- Extremely Low Particle Generation
- Ultra Low Chemical **Extractables**
- No Chemical or Thermal Binders
- Excellent Strength Wet or Dry
- Resistant to Rot and Mildew
- Extra Absorbent
- Non-Raveling
- Non-Abrasive Resistant to Solvents
 Non-Allergenic

Static Free

Part No. RX2100-48 • 48 (9"x9") wipes

RX2200 Silicone Lubricant

- Penetrates Rapidly
- Cleans and Lubricates
- Non-Ozone Depleting



INDUSTRIA

APPLICATIONS:

For Industrial and General Use

RX2100 Hydroentangled Cellulose/Polyester C-Fold Wipes are manufactured to yield low particle generation and soluble extractables with the least amount of abrasiveness. The wipes are processed under precise quality control methods.

Use on:

- Clean Room Maintenance
- Dislodgement of Heavy Soils
- Solvent and Aqueous Absorbent
- Static Free Environments

APPLICATIONS:

For Industrial and General Use

Silicone Lubricant RX2200 is a multi-purpose, silicone lubricant that provides a thin, non-staining protective barrier. The rapidly penetrating formula eliminates sticking, squeaking, and seizing. Safe on most plastics and paints.

Features:

- General Purpose
- Waterproofs
- Non-Staining

Part No. RX2200-10 • 10 oz. Aerosol

RX3200 **Electronics** Wash

- Superior penetrating action
- CFC & HCFC free
- Leaves no residue
- Improved formulation





For Industrial and General Use

Quickly removes oxidation, grease, oils, dirt, ionics and other contaminants from:

- Electrical and electronic equipment
- Relays and controls
- Business equipment
- Motors and brushes

- PC boards
- Connectors and contacts
- Potentiometers and rheostats
- Switches

RX3200 is a highly effective general purpose wash for electronic and electrical equipment. Unique wetting and penetrating action removes oxidation, dirt, grease and other contaminants. Cleans and degreases inaccessible areas and penetrates cracks and crevices. Safe for use on most plastics, paints and elastomers.

Part No. RX3200 - 12 • 12.5 oz. Aerosol

RX7000 Professional Quality Butane Fuel

- Non-Clogging
- Works Immediately
- CFC and HCFC Free



APPLICATIONS:

For Industrial, Commercial, and General Use

Uses:

- Soldering irons/torches
- Heat guns
- RX7000 Professional Quality Butane Fuel features:
- Precision filler spout adapts to all refillable butane products
- Will work immediately in very cold weather where other brands take a while to heat up
- FDA & Pharmaceutical approved and can be used around food where other brands of butane cannot

Part No. RX7000 • 5 oz. Aerosol



Part No. RX166 • Strawkeeper

Distributed by:

APPLICATIONS:

For Industrial and General Use

Lighters

Curling wands

RX166 Strawkeeper keeps straw attached to container, so you will never lose your straw again.

Use for:

• Repair Services, Mechanical, Industrial, Electrical, Refineries, Chemical Plants, Home Use and more

RX166

ECG®

© Copyright 2013 NTE Electronics, Inc. ECG[®] is a registered trademark of NTE Electronics, Inc



 NTE Electronics, Inc.
 44 Farrand Street, Bloomfield, NJ 07003
 Phone: 973-748-5089
 www.nteinc.com

