CHEMICALS

HYDROCARBON PRODUCTS (Cont.)



GC Natural Citrus Cleaner

Excellent non-corrosive cleaner/degreaser with pleasant citrus scent. Safely removes most adhesives, plastics and tape residue. Created out of concern for the environment, this natural citrus cleaner is effective for removal of adhesives, grease, oil, stains, road tar, rubber marks, residue from decals, heel marks, graffiti, lipstick, release agents, and even soap film. Use where chlorinated solvents are not recommended. This can be used safely on most substrates, including painted surfaces, glass, porcelain, concrete, and is compatible with most plastics. This product does not contain occasion. does not contain ozone depleting chemicals. No CFC's. No HCFC's. Do not use as an electrical contact cleaner.

Part No. 19-701 12 oz. Aerosol

Replaces Part No. 19-700



DE-OX-ID Roll



Solventless, light oil based contact treatment compound with active ingredients to counteract oxidation. Lowers contact resistance, inhibits arcing, lubricates and protects against corrosion. For use on connectors, sockets, potentiometers, switch contacts, battery connections, telescoping antennas, relay and thermostat contacts. Should be applied sparingly (e.g. with a toothpick or a hypodermic needle injector) on dirty, dusty and heavily oxidized contacts. Precleaning with a solvent type cleaner is recommended. Best results are obtained with small amounts.

Part No. 19-1902 2 oz. Bottle Part No. 19-1906 4 oz. Aerosol



GC NPB³ – Cleaner and Degreaser Rolls



GC NPB3 - Cleaner and Degreaser is an aggressive cleaner used for removing a broad range of contaminants and heavy soils. Highly recommended for metal cleaning. Contains no HCFC's or CFC's and is non-ozone depleting. Is safe on most surfaces except polycarbonate, polystyrene, ABS and acrylic materials. (To insure complete compatibility, test before use.)

Applications:

Heavy soils on metal, motors, machinery and other types of metal cleaning. Can be used on energized circuits.

Environmental Data:

HCFC: 0% ODP: 0 VOC: 70%

Part No. 19-801 12 oz. Aerosol

New Size

Part No. 19-802 16 oz. Aerosol

Replaces Part No. 19-8669

46