

QuestSpecialty

Electro-Clean

Energized Electrical Equipment Cleaner

Limpiador para de Energía Equipo Eléctrico

Non-Flammable • Non-Conductive
29,000 Volt Dielectric
Contains No Oil • Leaves No Film
VOC Compliant in All States

DANGER/PELIGRO:
CONTAINS GAS UNDER PRESSURE;
MAY EXPLODE IF HEATED.
CONTIENE GAS A PRESIÓN;
PUEDE EXPLOTAR SI SE CALIENTA.

NET WT. 16 OZ. (454 g)

QuestSpecialty Corporation
P.O. Box 624 • Brenham, TX 77834
713.896.8188

Electro-Clean

Energized Electrical Equipment Cleaner

ELECTRO-CLEAN is a highly concentrated solvent designed to remove dirt, grease, oil and grime from energized electrical equipment such as electric motors, armatures, relays, electric panels, generators and similar equipment. This product is non-flammable and non-conductive to 29,000 volts making it safe for use on electrical equipment while still in use. Quick dry time means relubrication of parts can be done shortly after cleaning. Dries residue free and is corrosion inhibited for protection of all surfaces. Does not contain any ozone depleting chemicals. Cleaning is quick and simple without the danger of injury to working parts. Ideally suited for use on electric motors even while running, electrical equipment, generators, power tools, etc. Also use on air conditioning, refrigeration and all types of HVAC mechanical equipment. This product is authorized by USDA for use in federally inspected meat and poultry plants.

Energized equipment use only. Not to be used for motorized vehicle maintenance or their parts.

NOTE: Do not use on automatic electronic process control or monitoring systems, computers or data processing equipment. May affect certain plastics. Test before using.

DIRECTIONS: Remove cap and spray generously over the surface to be cleaned until completely wet. Allow the solvent to set for a minute, then wipe or rinse off with a second spray. On heavily encrusted areas use a brush. Product is non-flammable and non-conductive so it can be used while motors and equipment are operating.

MODO DE EMPLEO: Remueve la tapa protectora y rocíe generosamente sobre la superficie hasta estar completamente húmeda. Permita que el solvente se asiente por un minuto y límpie o enjuague con un segundo rocio. Para áreas muy incrustada, use un cepillo. Este producto no es inflamable o conductorio y puede ser usado en motores y equipo mientras están operando.

DANGER: Contains gas under pressure; may explode if heated. Causes skin and serious eye irritation. May cause drowsiness or dizziness. May cause cancer. Suspected of causing genetic defects. May be fatal if swallowed and enters airways.

Keep away from heat, sparks, open flames, and hot surfaces. -No smoking. Do not spray on an open flame or other ignition source. Pressurized container: Do not pierce or burn, even after use. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Store in a well-ventilated place. Wash hands thoroughly after handling. Wear protective gloves, eye protection, and protective clothing. If on skin: Wash with plenty of water. If skin irritation occurs: Get medical attention. Take off contaminated clothing and wash before reuse. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical attention. Obtain special instructions before use. If exposed or concerned: Get medical advice or attention. Avoid breathing fumes, mist, vapors, and spray. Use only outdoors or in a well-ventilated area. If inhaled: Remove person to fresh air and keep comfortable for breathing. Call a poison center or doctor if you feel

unwell. If swallowed: Immediately call a poison center or doctor. Do NOT induce vomiting. Dispose of contents and container in accordance with local, state, and national regulations.

PELIGRO: Contiene gas a presión; Puede explotar si se calienta. Causa irritación de la piel y ocular grave. Puede causar somnolencia o mareos. Puede causar cáncer. Se sospecha que causa defectos genéticos. Pueden ser mortales si se ingieren y entra en las vías respiratorias.

Mantenga lejos de calor, chispas, llamas abiertas, y superficies calientes.

No fumar. No pulverice en llamas abiertas u otra fuente de ignición. Envase presurizado: No perforé ni quemé, incluso después de usar. Proteja de la luz solar. No exponga a temperaturas que excedan 50°C/122°F. Almacene en un lugar bien ventilado. Lávese bien las manos después de manipular.

Use guantes de protección, protección ocular y ropa de protección. Si en la piel: Lave con bastante agua. Si irritación en la piel ocurre: Obtenga atención médica. Remueva la ropa contaminada lávela antes de utilizar. Si cae en los ojos: Enjuague cuidadosamente con agua durante varios minutos. Remueva lentes de contacto, si están presentes y fáciles de remover. Continúe enjuagando. Si persiste la irritación ocular: Consulte con un médico. Obtenga instrucciones especiales antes de utilizar. No manipule artes de haber leído y comprendido todas las precauciones de seguridad. Si ha sido expuesto o preocupado: Obtenga atención médica.

Evite respirar el humo, niebla, vapores y rocío. Utilice únicamente en el exterior y en un lugar bien ventilado. Si se inhala: Remueva la persona al aire fresco y mantenga cómoda para respirar. Llame al un centro de control de venenos o a un médico si se encuentra mal. Si se ingiere:

Llame inmediatamente a un centro de control de venenos o a un médico. NO induzca vomito. Elimine el contenido y envase de acuerdo con las ordenanzas locales, estatales, y reglamentos nacionales.

WARNING: This product can expose you to chemicals including Trichloroethylene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

ADVERTENCIA: Este producto puede exponer a sustancias químicas, incluyendo el tricloroetileno, que es conocido en el estado de California como causantes de cáncer y defectos de nacimiento u otros daños reproductivos. Para obtener más información vaya a www.P65Warnings.ca.gov.

CONTAINS (CAS#): Trichloroethylene (79-01-6), Carbon Dioxide (124-38-9), Tetrachloroethylene (127-18-4).

HMIS RATINGS: Health - 2, Flammability - 1, Reactivity - 0, Personal - C.

ITEM 51600001-16AR

3 1788 00182 4

Made in USA