TEK WASH

Product Highlights This specialty electronic component solvent is designed for use on the most delicate components.

TEK WASH will clean, restore, and protect parts and components to enhance conductivity and performance.

DESIGNED TO BE USED ON:

 MWD Components Circuit Boards Internal Components of Electronic or **Precision Equipment**



P.I.N. I-120

ENCORE INDUSTRIAL PRODUCTS LLC

P.O. Box 300 Barker, TX 77413 281-944-4777 or 1-877-703-3044 www.encoreindustrial.com





Especialidad Componente Electrónico disolveste

Safe On Most Plastics

Seguro en la mayoria de los plasticos

Safe On Painted Surfaces

Caja Fuerte en la Superficies Pintadas Safe On Wire Insulation

Caja de seguridad en aislamiento del cable

Safe On Most Circuit Boards

Seguro en la mayoria los cortocircuitos boards

Perfect For Most Delicate Electrical Components

Perfecto para los componentes electricos más delicado

Leaves No Residue

No deja residuos

25K Volt Dielectric Strength

25K Fuerza dielectrica

KEEP OUT OF REACH OF CHILDREN MANTENER FUERA DEL ALCANCE DE LOS NIÑOS

DANGER:

EXTREMELY FLAMMABLE AEROSOL. PRESSURIZED CONTAINER MAY BURST IF HEATED. MAY CAUSE DROWSINESS OR DIZZINESS. MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS. CAUSES SKIN IRRITATION. CAUSES SERIOUS EYE IRRITATION. HARMFUL IF SWALLOWED. VERY TOXIC TO AQUATIC LIFE WITH LONG LASTING EFFECTS.

PELIGRO: EXTREMADAMENTE INFLAMABLE AEROSOLES. CONTENEDORES A PRESIÓN PUEDEN EXPLOTAR SI SE CALIENTAN. PUEDE CAUSAR SOMNOLENCIA O MAREOS. PUEDE SER FATAL SI SE INGIERE Y ENTRA EN LAS VÍAS RESPIRATORIAS. CAUSAN IRRITACIONES EN LA PIEL. CAUSAN IR-RITACIONES OCULARES GRAVES, NOCIVO SI SE INGIRIERA, MUY TÓXICO A ACUÁTICO VIDA CON EFECTOS DE LARGA DURACIÓN.

NET WT. 13 OZ. (368 grams)

Directions For Use

- STEP 1. Spray at 6-8 inches floats dirt and other harmful elements away instantly.
- STEP 2. Pre-test on small area before using. May be harmful on some plastics.
- STEP 3. Disconnect all power and be sure components are completely de-energized.
- STEP 4. Insert extension tube for best performance, spray until clean and allow cleaner to run off. Wipe dry with an absorbent cloth or air dry.
- STEP 5. Before re-energizing equipment, allow to completely dry and ventilate. Do not apply to energized equipment.

Precautionary Statement

Contains n-Heptane (CAS#142-82-5), Isopropyl Alcohol, (CAS#67-63-0), Carbon Dioxide (CAS#124-38-9), Methanol (CAS#67-56-1). If medical advice is needed, have product container or label at hand. Keep out of reach of children. Read label before use. Avoid breathing dust/fume/gas/mist/vapors/ spray. Use only outdoors or in a well-ventilated area. Wash thoroughly after handling. Wear eye protection/face protection. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not eat, drink or smoke when using this product. Do not spray on an open flame or other ignition source. Do not pierce or burn, even after use. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER or doctor/physician if you feel unwell. IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. Do NOT induce vomiting. IF ON SKIN: Wash with plenty of soap and water. If skin irritation occurs: Get medical advice/attention. Take off contaminated clothing, and wash it 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 advice/attention. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Store in a well-ventilated place. Store locked up. Dispose of contents and container in accordance with all local, regional, national and international regulations.

NOTE to customers in California, Utah, Lake Michigan Air Directors Consortium (LADCO) states, and Ozone Transport Commission (OTC) states: This product is sold to and is to be used exclusively by establishments which manufacture or construct goods or commodities.

> Read Safety Data Sheet before using. Made in U.S.A.

FOR PROFESSIONAL USE ONLY

HMIS RATING:

111110 10 111110:	
Health	2
Flammability	3
Reactivity	0
Personal Protection	В









