Exceptionally high purity Isoparaffinic petroleum solvent that is essentially odorless and relatively high boiling. It conforms to Regulation 21 CFR 172.884 as a high purity, odorless, light petroleum hydrocarbon. The high chemical purity, flash over 142°F TCC and high dielectric constant of 30kv along with other attractive properties allow it to be used as a dielectric solvent. Dries residue free. Excellent for cleaning and testing most electrical device.

**DIRECTIONS:** Do not use near fire or open flames. Use in ventilated areas. Apply by dipping, brushing or coarse spraying. Never apply using a fine spray or mist. Use the minimum required to do the job. The excess solvent can be wiped off or allowed to evaporate from the clean surface.

**SOLVENT RECOVERY & REUSE**

For most economical use, recover the spent solvent by distillation. If spent solvent has been used to remove nonvolatile and stable oils, greases, or solid soils, recover by atmospheric distillation. If solvent contains moisture, or unreacted volatile monomers, or other solvents, you should distill and discard the light ends and keep only the portion distilled between 370°-400°F for high dielectric purity. Since flash point is 142°F, DIELECTRON must be distilled with grounded distillation equipment located in an explosive proof area and designed for safe combustible solvent recovery.

**FOR INDUSTRIAL USE ONLY**

**CAUTION:** Combustible solvent. Do not use near fire or other sources of combustion. Use only in ventilated areas. Store in closed containers or covered tanks. Keep out of the reach of children. Do not take internally.

**EMERGENCY PHONE #:** 800-424-9300 / Reference Code: MTEQ / Product Code: 039. **INGREDIENTS:** Isoparaffinic C8 - C12 hydrocarbon blend. CAS# 64742-47-8.