About Cementex Products, Inc.

Cementex is a closely-held corporation recognized throughout the industry as the only double-insulated hand tool supplier which controls the entire manufacturing process from insulation through testing with an unparalleled commitment to quality and delivery. Our design-driven company produces innovative tools while remaining committed to being a low-cost manufacturer. The tools are our core business, not an add-on or up-sell; we are the safety tool specialists.

Since 1950, Cementex has defined its core competence in insulated safety hand tools. During the last decade the company has experienced significant changes in expanding its product offering through a combination of individual technologies and production skills. This growth is a result of being a customer-driven company.

Cementex prides itself on innovation and the ability to deliver custom solutions to our customers. We are always on the cutting edge of engineering insulated tools, such as designing and manufacturing the only 1000V rated fully insulated adjustable wrench. Headquartered in Burlington, NJ and recognized as the industry leader, Cementex wants to be your zero-fault supplier of choice for insulated hand tools and associated safety products. To purchase any items from our complete line of safety tools and products, please contact your local Cementex distributor. For government related inquiries or sales, contact us for our GSA Schedule.

Cementex guarantees the mechanical parts of the tools for life, provided they are used for the purpose for which they are intended. Cementex insulation is guaranteed to be free from defects in material and workmanship for a period of two (2) years from the date of the original shipments. Learn more about our warranty and ordering guidelines.

Cementex double-insulated tools:

- Comply with the IEC 900 standard
- Comply with ASTM F1505-01 standard
- Help you meet the requirements of OSHA Safety Related Work Practices, NFPA 70E Standard and CSA-Z462

Cementex double-insulated tools are:

- Tested to 10,000 VAC and rated for 1,000 VAC/1,500DC when working on live parts
- Made in the U.S.A.
- Marked with the international safety symbol \triangle 1000v

