

Kleen Test Products Corporation

1611 Sunset Road
Port Washington, WI 53074
Tel: 262.268.4747
E-mail: partner@kleentest.com
WWW.KLEENTEST.COM

Your Brands, In Trusted Hands®

Kleen Test Products Corporation is a high quality contract manufacturer and developer of OTC, personal care, laundry, and home cleaning products. With over 65 years of experience and wide range of capabilities, Kleen Test is highly regarded as the leading destination for new product innovation!

- 7 facilities
- FDA & EPA Registered
- Separate analytical, micro & development labs
- Launch specialists & product development team
- FDA validation group

Wet Wipes: For years, we've been providing unique wet wipe products.

- Flat fold
- Cross fold
- Canisters



Die Cutting: As the preeminent die cutter of nonwoven pads, Kleen Test Products constantly fulfills industry demands.

- Any size & shape
- Non-wovens
- Wovens
- Hemorrhoid pads
- Acne pads



Liquid & Jar Filling: We're ready to assist with any liquid product need you have.

- OTC products
- Oral care
- Lotions, creams, and gels
- Hand sanitizers
- Laundry & home cleaning
- cGMP filling suites
- Online bundle packaging
- Shrink sleeving
- Single use packets
- Flammable filling



Custom Bulk Blending: Kleen Test has the capability to blend unique products that are shipped out in drums, totes, or tankers.

- FDA & EPA registered facilities
- In house analytical and microbiological testing

Tube Filling: Kleen Test has the capability to manufacture almost any product sold in a tube.

- Toothpaste
- Lotion, cream, gels, and more!

Multi Layer Sonic Bonding: Kleen Test has multiple production lines capable of sonically bonding different substrates together and die cutting into any desired shape.

- Any size & shape
- 4+ layers
- Coated/wetted products
- Poly-lined



Dryer Sheets: With one facility devoted solely to dryer sheet production, we custom manufacture dryer sheets to your exact specifications.

- Fragrance, fabric, and coating weight
- Package count
- Sheet style and size