

WaferWipe

Ideal for removing contaminants from critical surfaces in scientific laboratories and semiconductor clean rooms

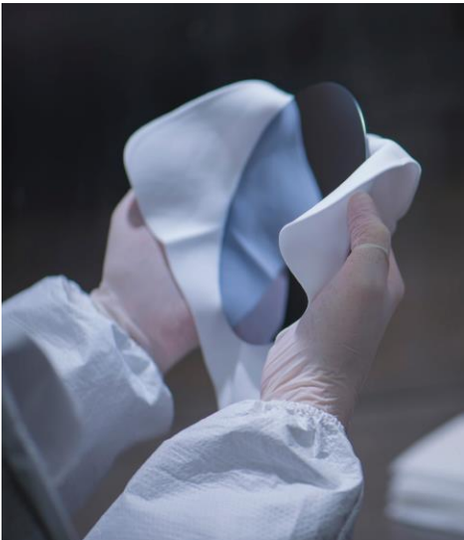
WaferWipe

The hyper-absorbent WaferWipe provides a robust solution for removing liquids and contaminants from critical surfaces.

Applications

- Wafer Cleaning & Drying
- Equipment Cleaning & Drying
- Contamination Removal
- Liquid Absorption
- Spill & Leak Clean Up
- Contamination Removal
- Moisture Wicking

Using WaferWipe



Dynatex International's WaferWipe is conveniently packaged for ease of use in a re-sealable bag that keeps the wipe moist. The WaferWipe can be used in a number of situations found typically in extremely clean environments. Removal of contaminants from critical surfaces is facilitated by the wiper's compliant surface and moisture retention capabilities. In this case, the wipe is used by the flat of the hand with a figure of "8" wiping action. The contamination is then rinsed from the wipe which is ready to repeat. Another major use of WaferWipe is that of cleaning delicate pieces of lab equipment. Here the wipe is used around the part to be cleaned and gently rubbed by the user's fingers and thumb. The compliant nature of the wipe means that it can penetrate cavities that are otherwise difficult to access.

WaferWipe Care

WaferWipe can be used safely with most chemicals including acids, bases and organic solvents in the pH range of 2-12. Heat resistant to 80° C (wet) and 120° C (dry). Not compatible with IPA. Ensure that wipes are moistened before use. Rinse and store in a sealed environment after use. If the product has stiffened, simply moisten with warm water.

Benefits

- Hydrophilic
- Soft & Non-Abrasive
- ESD Safe
- Reusable



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