



**Control**

Minimal solvent should be used to remove contaminants from a cable, splice or connector. Directly spraying or immersing the part allows the solvent to puddle into any openings. Soaking can swell or harm sensitive rubbers and plastics. Many solvents used today are slower drying and may require a drying towel to speed evaporation. A small amount of solvent will go a long way. The Pel-Pac System with presaturated towels promotes proper cleaning techniques and limits the use of excess solvents.

- Minimal solvent usage, No waste
- No solvent puddling
- Speeds drying
- Less solvent exposure to cables and accessories

**Safety**

Primary exposure of cleaning solvents is through inhalation. As the solvent evaporates, it forms a vapor that begins to concentrate in the air space. Excess solvent from the use of bulk cleaners poured onto a part to rinse it clean will quickly increase the vapor loading. Aerosols atomize solvents immediately injecting large quantities of solvent vapor into the air space. Presaturated wipes contain a carefully measured quantity of solvent and are an excellent way to control vapor. The presaturated towel design eliminates spill and ingestion hazards

- Limits vapor exposure
- No spill hazard
- No ingestion hazard
- No excess solvent with regulatory and disposal issues

**Convenience**

Each of the Pel-Pac Packages utilize non-linting, non-tearing towels. Clean wipes are always available so that the old contaminates from dirty rags are not reapplied to the parts during cleaning. Kits may be custom designed to include dry towels and abrasive cloth as needed. The packaging conveniently fits into tool bags or pockets.

- Clean towel always available
- Multiple kit options
- Durable for pockets or tool box