



Before you substitute for MEK or any solvent, ask yourself these questions:

- Does the cleaner leave any undesirable residue?
- Is this new cleaner easy to dispose of and recycle?
- Does the new cleaner cause corrosion? (Some of the new "environmentally acceptable" cleaners are extremely caustic and can cause corrosion, especially if used with water.)
- Have I thoroughly tested the new cleaner to make sure it performs the job needed and lives up to all claims?
- Have I tested to make sure it does not affect seals and plastic surfaces?
- Have I considered ways to reduce solvent usage?

FOR NOW, USE MEK SPARINGLY. EXPERIMENT WITH ALTERNATIVES, KEEP AN EYE OUT FOR TM CHANGES TO MEK AND P-D-680 USE. BE AWARE OF THE ENVIRONMENTAL AND SAFETY FACTORS OF ALL THE SOLVENTS YOU USE.

