

How to Handle A Potential TCE Ban

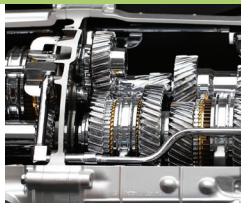
HERE TODAY, GONE TOMORROW

In 2020, the EPA released a Chemical Risk Evaluation for solvents that could cause concern including TCE. The new guidelines are due in two years from official release dates. The EPA must release a final ruling on TCE that may either restrict or ban the use of the solvent. That means if you are currently using TCE, now is the time to start thinking about alternatives. At KYZEN, we offer substitutes that are the right fit your process.

NEW GENERATION SOLVENTS Drop-in products that are economically and financially beneficial.

METALNOX M6900 *(Engineered Vapor Cleaning Solvent)*

An engineered vapor cleaning solvent that is recommended for use in modern vapor degreasing systems and provides exceptional results in the vapor phase as well as during immersion.



AQUEOUS CLEANING AGENTS Possible alternative solutions based on application.

METALNOX M6314 *(Mild Alkaline All-Metal Cleaner)*

A safe, all-purpose aqueous cleaner suitable for all spray cleaning and ultrasonic systems. M6314 is specifically designed to clean a broad range of both water-soluble and insoluble oils and removes oil, grease, emulsions as well as lubricants commonly used in metal industries.

METALNOX M6310 *(Mild Alkaline Cleaner with Aluminum/Brass Protection)*

A unique, mild alkaline, aqueous cleaning chemistry that contains corrosion inhibitors to protect soft metals such as aluminum, brass, bronze, and copper. M6310 works successfully in both spray and immersion cleaning processes at low concentrations.

METALNOX M6353 *(Aqueous Cleaner for Remanufacturing)*

An innovative aqueous cleaning solution designed to meet the stringent demands of automotive, aerospace, and diesel remanufacturing operations. M6353 effectively removes heavily burned-on oil and carbonaceous soils from aluminum and steel parts without damaging or discoloring.



VACUUM DEGREASING SOLVENTS Designed for use with vacuum degreasing machines.

METALNOX M6386 *(Modified Alcohol Solvent Cleaner)*

A modified alcohol-based solvent designed for use in automated vacuum degreasing parts cleaning machines. M6386 is highly effective on paraffinic and water-based oils, cutting fluids and milling fluids commonly used for machined parts. This solvent is ideal for cleaning bulk items.

METALNOX M6381 *(Hydrocarbon Solvent Cleaner)*

A hydrocarbon solvent cleaner formulated for use in vacuum degreasing equipment featuring continuously regenerated solvent that enhances the cleaning process. This solvent is commonly used to clean parts supplied to the automotive, aerospace, and other high-tech industries.

