For bonding rigid assemblies of all types, whether huge bolts or tiny threads of calculator screws, anaerobic adhesives formulated with Sartomer monomers do more than stand up to severe stress. Sartomer monomers can be adapted to meet the specific requirements of your anaerobic formulations. They can be used to increase both shear strength and cure speed and to modify viscosity.

Our monomers lend additional benefits to anaerobics: they cure inside the joint; they seal against leakage and exposure to solvents; they prevent threads from rusting. And by preserving the strength of most mechanical assemblies, they enable parts to last longer.

Sartomer monomers offer a wide range of applications in other areas of the adhesives industry—specifically in ultraviolet- and electron-beam-curable, pressure-sensitive, acrylate-modified pressure-sensitive, and cyanoacrylate formulations.

Our chemicals are doing more in other industries as well: ink, paint and coatings, rubber formulations, wire and cable insulation. If greater adaptability, improved reliability, and lower costs are what you need to produce a better product, call or write Sartomer today.

SARTOMER Company
Marshall Building, Westtown Road at West Chester Pike