Use of Vacuum Degreasing for Precision Cleaning
Eric Fox, PhD
Contamination Control Engineer - Jacobs ESSSA Group
EM22 / Material Test, Chemistry and Contamination Control Branch
Marshall Space Flight Center, NASA

Abstract

Increasingly strict environmental regulations and the consequent phase out of many effective cleaning solvents has necessitated the development of novel cleaning chemistries and technologies. Among these is vacuum degreasing, a fully enclosed process that eliminates fugitive solvent emissions, thereby reducing cost, environmental, and health related exposure impacts. The effectiveness of vacuum degreasing using modified alcohol for common aerospace contaminants is reported and compared to current and legacy solvents.