April 2016

Investigation into Alternative Solvents for Cold Cleaning at OFS

Joseph Edward Ostrowski  
Worcester Polytechnic Institute

Kijana Michael Haney  
Worcester Polytechnic Institute

Matthew Raymond Fegley  
Worcester Polytechnic Institute

Michael Joseph Owens  
Worcester Polytechnic Institute

Follow this and additional works at: https://digitalcommons.wpi.edu/mqp-all

Repository Citation

Investigation into Alternative Solvents for Cold Cleaning at OFS

A Major Qualifying Project Report

submitted to the Faculty

of the

WORCESTER POLYTECHNIC INSTITUTE

In partial fulfillment of the requirements for the

Degree of Bachelor of Science

by

KiJana Haney
KiJana Haney

Matthew Fegley
Matthew Fegley

Joseph Ostrowski
Joseph Ostrowski

Michael Owens
Michael Owens

Date: 4/27/2016

Approved:

Professor Stephen Kmiotek, Major Advisor
This report represents the work of WPI undergraduate students submitted to the faculty as evidence of completion of a degree requirement. WPI routinely publishes these reports on its website without editorial or peer review. For more information about the projects program at WPI, please see http://www.wpi.edu/academics/ugradstudies/project-learning.html
This MQP contains information deemed confidential to the business interest of the industrial sponsor. Please contact Stephen Kmiotek at sjkmiotek@wpi.edu for additional information.
Abstract
Research into alternative solvents was conducted to identify replacements for cleaning agents that are used in the plant. The goal was to find alternatives to the present cleaner that are economical and feasible to implement. Another goal was to develop strategies to decrease the amount of cleaners used. Solvents were selected for research based on industry acceptance, safety rating from State databases, and chemical properties that favor degreasing. Testing was conducted using the current cleaner as a baseline for comparison.