



Win Chemicals α Ltd.



CASE STUDY: eQi Parts Washer

Customer Challenge

Regulatory changes banning solvent-based parts cleaning solutions caused leading multi-national environmental services company to search for and implement water-based option

Solution had to clean comparably with solvent system and allow the removed oil to be captured

Solution

Customer tried leading degreaser but found it did not clean as effectively as solvent system

eQi based solution that met EcoLogo criteria was developed. Solution was self-splitting.

The Test

- Customer removed oil filter from maintenance truck
- eQi solution, pH 12.5, was tested at 4:1 dilution
- Compared time and results with original solvent based cleaner
- Checked to determine oil could be separated and captured



The Result

eQi – improved cleaning and safety

dynamic surfactant chemistry for heavy duty cleaning and degreasing

For more information or to request a sample, contact your sales rep or Vitech directly at solutions@winchemicals.com
3465 Mainway, Unit #1, Burlington, ON 1-888-203-6333

The descriptions, data, information and/or statements contained herein are based upon our research and/or of others and are believed to be accurate. No guarantee of their accuracy is made however, and unless expressly stated in a written contract, the product(s) discussed herein are sold without conditions or warranties expressed or implied. Readers are advised to make their own tests to determine the suitability of any products or formulations described herein for their particular purposes. Nothing contained herein shall be construed as a recommendation to use or as a license to operate or to infringe on any existing patent. In no case shall the descriptions, data, information and/or statements contained herein be considered a part of our terms and conditions of sale. Further, the reader acknowledges that the descriptions, data, information and/or statements furnished by Win Chemicals Ltd. herein are given gratis and Win Chemicals Ltd. assumes no obligation and will not be liable for any losses, injuries or consequential damages, direct or indirect, which may result from the use of or reliance on any information contained herein, or results obtained therefrom, as such is being given and accepted at your risk.