FQE® Citrus Degreaser is an environmentally friendly concentrated liquid solvent cleaner containing naturally occurring orange terpene solvents together with a blend of selected anionic and non-ionic emulsifiers and penetrating agents.

As a micro-emulsion, it is a high flash point solvent for difficult hydrocarbon soils. The non-hazardous composition and non-combustible character make FQE Citrus Degreaser an exceptional choice for effective and safe work on difficult hydrocarbon fouling. When used it leaves a pleasant orange fragrance.

**Application**

FQE Citrus Degreaser can be applied by any convenient non-atomizing method. It should be used in areas with good ventilation and kept away from open flames. FQE Citrus Degreaser can be added to solvents and cleaners for improved solubilization of heavy tars and asphalt. Due to its emulsion base, FQE Citrus Degreaser may be rinsed with water or aqueous detergent leaving a water-wet, clean surface.

**Dilution**

FQE Citrus Degreaser is used as is. It may also be diluted with either petroleum napthas or with water for general purpose cleaning.
Case Histories
Access a wide range of case histories to learn about the variety of applications our chemicals are utilized for.

fqechemicals.com/case-histories

White Papers
Our white papers provide deep insights into industry problems and how our innovative chemical products solve them.

fqechemicals.com/resources

Video Library
View videos from our lab where we have tested a range of client samples to show how effective our chemicals are.

fqechemicals.com/videos

Visit our website to access technical bulletins, white papers, videos and our extensive library of case histories.

Contact us

Head Office
Deer Park, Texas
4820 Railroad Street
Deer Park, Texas  77536

+1 (281) 476-9249

Edmonton, Alberta
9304 – 39 Avenue Northwest
Edmonton, AB T6E 5T9

+1 (403) 538-3050

Perth, Western Australia
14 Cocos Drive
Bibra Lake, Perth, WA  6163

Office: 08 9434 3919
Intl: +61 8 9434 3919

Copyright ©2019
FQE Chemicals
All Rights Reserved