

Title: An Overview of Biodiesel Technology

Author(s): Werner Korbitz

Publication Date: Jul 1998

Summary:

Since the early commercial production of biodiesel in 1989, tremendous progress has been made to make biodiesel a profitable option as an alternative fuel world-wide. This paper will give an introduction of the wide scope of feedstocks available and the various quality and commercial parameters for selecting the best; it will also communicate the most popular process technologies presently on the market and highlight the most important process criteria for a profitable production. Finally, this paper describes the development of quality standards as a must in order to obtain full usage approvals from the powerful diesel engine industry.

Market Segment: General Interest

Accessibility: Public

Files Available: *this report is not available at this time*