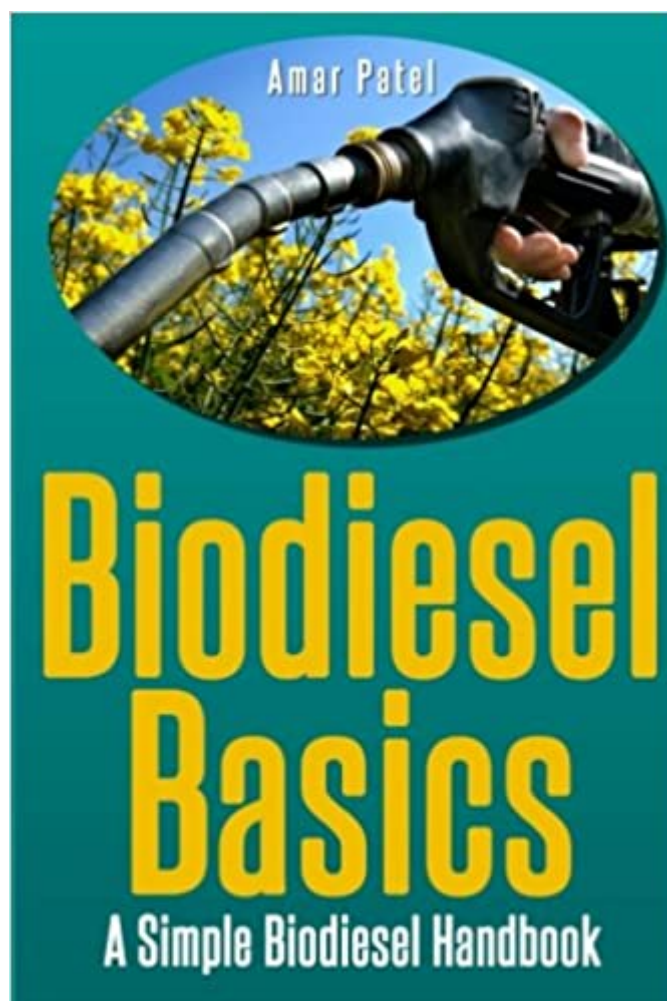


The book was found

# Bio Diesel Basics: A Simple Bio Diesel Handbook



## Synopsis

Finally Revealed.. The Amazing insider Secrets of Making your own Biodiesel Without Costly Equipment. Dear Friend With this incredible book you can make your own sustainable energy/ alternative fuel company in your backyard. In a simple and easy fashion the complexities and Science of Making bio Diesel are simplified. Learn just how easy it is to take advantage of the cutting edge Biodiesel technology ( Where you can easily setup your own French fry grease processing system in your Garage. But this idea is only the beginning. A quick run down of what to expect inside our book are as follows: A Proven, Step-By-Step Method To Biodiesel Basics: A Simple Bio Diesel Handbook Check Out What Others Are Saying... About This Book "With rising fuel prices, who wouldn't want to have more options when it comes to fueling our vehicles? This book takes a quick look into what bio-diesel is, how to construct your own refinery, and how to find sources of bio-diesel. This is a great fuel option for those that are environmentally conscientious or just want to stop getting robbed at the pump. This has some great lessons in it for the budding science student on just how this technology works. The book also details some of the few drawbacks, like the lingering smell of fried food and the initial startup costs. Overall, it is easy to follow and understand with great step-by-step instructions." Liz Evans "This book gives an overview of biodiesel. It examines and compares the ways in which we can use vegetable oil and ethanol. It's quite technical and the book does go into some chemistry but it wasn't at all hard to follow. It's well-researched and gives quite a wide overview as it also discusses the problem in Hong Kong, and it helps to open your eyes, and there are links included for further research." Robert Sparks Here Is A Preview Of What You'll Learn... Learn Exactly What Biodiesel is? How it's made? Where to get supplies for processing your Own Bio diesel? Biodiesel Facts and Tips that you MUST know! How to design a Biodiesel processor? All about basic Biodiesel processor design? Why use biodiesel when diesel is available freely ( Call your Local Restaurants, and Beg for their Old Grease? Biodiesel resources on the Web! Ethanol resources on the Web! LIMITED-TIME BONUS INCLUDED: Get Instant Access To Bio Diesel Basics Toolkit Videos And Articles FREE! Order Your Copy Today To order The Bio Diesel Basics Guide, click the BUY button and download your copy right now! Take action today and Order this book for a limited time discount of only \$12.97! Hit the Buy Now Button!!

## Book Information

Paperback: 58 pages

Publisher: CreateSpace Independent Publishing Platform; Bio Diesel Basics : A Simple Bio Diesel

Handbook 1 edition (March 28, 2014)

Language: English

ISBN-10: 1497488389

ISBN-13: 978-1497488380

Product Dimensions: 6 x 0.1 x 9 inches

Shipping Weight: 5 ounces (View shipping rates and policies)

Average Customer Review: 3.8 out of 5 stars 16 customer reviews

Best Sellers Rank: #1,721,290 in Books (See Top 100 in Books) #29 in [Books > Science & Math > Environment > Recycling](#) #3226 in [Books > Engineering & Transportation > Engineering > Energy Production & Extraction](#) #9206 in [Books > Science & Math > Nature & Ecology > Conservation](#)

## Customer Reviews

This is little more than a pamphlet. It's much less information than one could gather by Googling Biodiesel Basics (I did). I read half the book in fifteen minutes. The most obvious proof that this author has little to nothing to add to this subject is the size of the font and the line spacing, which are those of a children's book (not Harry Potter, more like Curious George, but without pictures). Even if it were free, it would still prove useless, as more information on the topic can be found online.

As the book says this is all about the basics. There isn't a lot of in depth instruction but it introduces the how and what for those looking into biodiesel for the first time. I really liked the fact that this book was so simple to read as it helped me understand a lot of the more complicated material I had already come across. I thought the way it was laid out also helped those of us starting from the ground without prior knowledge as well. There were a few editing mistakes but it didn't detract from the book and it was perfectly ok to read. I think the author did a good job on the book overall and I feel ready now to go back to the more in depth material with greater understanding on the topic. Not ready to brew my own stuff yet but this was a really good start and this book has helped my confidence.

This is the worst book ever! The author goes into no detail at all; this book is of NO USE to anyone who actually wants to make biodiesel. What's more, this book, if used as a manual, could easily get people hurt or killed, as it fails to describe the dangers involved in the process of making biodiesel.

This "book" reads like a badly written report by a lazy 13 year-old. As a vastly superior alternative, I recommend Do It Yourself Guide to Biodiesel, by Guy Purcella.

Quick read. Seems to give a general outline, but doesn't seem specific enough. (Exa. - does not indicate how much lye is to be used). Ok as a starting point, I guess.

A good introduction. Gives all the basic information. Could use some diagrams and or pictures. Not very technical. A basic intro to the subject. Just what I needed.

If you are interested in getting started with bio diesel. Easy to understand instructions to begin making your own bio diesel.

Informative

Must Read good info!!

[Download to continue reading...](#)

Bio Diesel Basics: A Simple Bio Diesel Handbook Marine Diesel Engine Basics Æâ œ A  
Beginners Guide to Marine Diesel Engine Maintenance Eleanor Powell: A Bio-Bibliography  
(Bio-Bibliographies in the Performing Arts) Ronald Colman: A Bio-Bibliography (Bio-Bibliographies  
in the Performing Arts) Crockett: A Bio-Bibliography (Popular Culture Bio-Bibliographies) Algernon  
Blackwood: A Bio-Bibliography (Bio-Bibliographies in World Literature) Duramax Diesel Engine  
Repair Manual: Chevrolet and GMC Trucks & Vans 6.6 liter (402 cu in) Turbo Diesel (Haynes  
Techbook) Wicked Charms: A Lizzy and Diesel Novel (Lizzy & Diesel) Wicked Business: A Lizzy  
and Diesel Novel (Lizzy & Diesel) ASE Test Preparation - T2 Diesel Engines (ASE Test Prep for  
Medium/Heavy Duty Truck: Diesel Engine Test T2) Bio Lab Basics (Quickstudy: Academic) Marine  
Diesel Basics 1: Maintenance, Lay-Up, Winter Protection, Tropical Storage, Spring Recommission  
Handbook of Mites of Economic Plants: Identification, Bio-ecology and Control Simple History: A  
simple guide to World War II: Simple Guides What Do Pulleys and Gears Do? (What Do Simple  
Machines Do?) (What Do Simple Machines Do?) (What Do Simple Machines Do?) The Back to  
Basics Handbook: A Guide to Buying and Working Land, Raising Livestock, Enjoying Your Harvest,  
Household Skills and Crafts, and More (The Handbook Series) The Homesteading Handbook: A  
Back to Basics Guide to Growing Your Own Food, Canning, Keeping Chickens, Generating Your  
Own Energy, Crafting, Herbal Medicine, and More (The Handbook Series) The Grow Your Own

Food Handbook: A Back to Basics Guide to Planting, Growing, and Harvesting Fruits and Vegetables (The Handbook Series) Bio-mechanisms of Swimming and Flying: Fluid Dynamics, Biomimetic Robots, and Sports Science Bio-Young: Get Younger at a Cellular and Hormonal Level

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)