

Schroeder Fuel Filtration Table of Contents

Introduction

Importance of Biodiesel Purification & Fuel Quality	3
Why Purify Biodiesel?	4
Diesel Engine Problems from unpurified biodiesel.....	6
Understanding EN14214 and ASTM Specifications.....	7

Production & Purification Overview

Feedstock Filtration (WVO/RSO/SBO/Algae Oil).....	9
Crude Biodiesel Purification	10
Wet Wash Purification	10
Dry Wash Purification	11
Ion Exchange Purification	11
Dry Wash Process using magnesol	12
The Importance of Final Polishing	14
Quality Control	15
Quality Control - Biofuels Test Kits	16

Filtration & Pre-treatment Products

Schroeder Bag Housings	21
Schroeder Melt Blown Plastic Housings	21
Schroeder Melt Blown Stainless Housings	21
K9 Medium Pressure Filter	14
QF15 In-Line Filter	14
High Efficiency Bag Elements	21
Absolute Rated Bag Elements	21
Continuous - RMF	22

Dry Wash Purification Systems

Semi Continuous - Batch Systems	24
GlyceRx™ Biodiesel Dry Wash Media	25
GlyceRx™ Treatment Towers	27
Eco ₂ Pure Biodiesel Purification Media	29
Eco ₂ Pure Treatment Towers	31
Eco ₂ Pure Purification Systems	33
Single Tower Eco ₂ Pure Purification Systems	35
Multi Tower Eco ₂ Pure Purification Systems	36
Accessories	37
Life Monitoring and Quality Control	38
Performance Data	39
Frequently Asked Questions	40

Coalescing Filters

ICF	41
QCF	45

Final Polishing Systems

MFS/MFD	50
X Series Filter Skids	50

Cold Soak Filtration Solutions

ColdClear™	52
------------------	----

Quality Control Products

Mobile Lab by Schroeder Fuel Filtration	60
Biodiesel Mobile Lab Test Kits	62
Testmate® Water Sensor for Biodiesel	62
Testmate® Contamination Monitor for Biodiesel	62
Quality Control Accessories	63

Biodiesel Purification Replacement Parts & Accessories

Schroeder Meltblown	65
Replacement Wash Cell Elements	65

Glossary	66
----------------	----