

# Eco<sub>2</sub>pure Dry Wash Media

## -Customer Guide-

### Overview

Schroeder Biofuels' goal is to provide the lowest cost per gallon, highest performing biodiesel purification method on the market. We target a price range of 2 to 7 cents per gallon to the biodiesel producer for eco2pure dry wash media.

### Competitive Advantages

- Continuous, single pass purification
- Unmatched in soap removal
- Faster per Kg flow than Ion Exchange
- Low Capital expenses compared to batch adsorbants
- Sustainable media & no water required!
- Spent media has an immediate fuel value

### Packaging

The media can be bought and sold in the following ways:

- Single 15 Kg Bags
- Pallets (20 15Kg Bags)
- 20 ft Shipping Container
- 40 ft Shipping Container

The container based, factory direct shipping program offers competitive pricing to you while maintaining support through your local or your preferred Schroeder Biofuels' distributor.

### Cost Per Gallon Analysis

Part Code	Min \$/gal*	Max \$/gal*
EPM-15K-S (Bag)	\$0.0348	\$0.0697
EPM-15K-S (Pallet)	\$0.0309	\$0.0619
EPM-20C-S	\$0.0224	\$0.0448
EPM-40C-S	\$0.0213	\$0.0425

\* Based on Lab and Customer Results



### Biodiesel Purification Technology

#### Performance

- Lab tests and customer results show that each kilogram (kg) of Eco<sub>2</sub>pure is effective at purifying 131-184 gallons of crude biodiesel and assists in the attainment of ASTM and EN quality.
- Spent eco<sub>2</sub>pure is tested to have solid fuel value of about 19,000,000 BTU/Kg (or 5,600 kWh/Kg, the same fuel value as an entire cord of Black Ash Hardwood....in one kilogram).

#### Suggested List Pricing

Part Code	Description	List Price (per Kg)	List Price (per bag)
EPM-15K-S	Single 15 Kg Bag	\$6.27	\$94.09
EPM-15K-S	Pallets (20 15 Kg Bags)	\$5.57	\$83.56
EPM-20C-S**	20 ft Container (400 15Kg Bags)	\$4.03	\$60.50
EPM-40C-S**	40 ft Container (800 15Kg Bags)	\$3.83	\$57.42

#### Purchasing

The eco<sub>2</sub>pure media can be purchased from any one of our highly qualified distributors. Find the one nearest you at <http://www.schroederbiofuels.com/dsign.php>

**Schroeder**BIOfuels  
Filtration Solutions for Renewable Energy Sources

580 West Park Road • Leetsdale, PA 15056-1025  
p. 724.318.1100 • f. 724.318.1200