

713.38 .8595

Eco₂pure 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 Eco₂pure is effective at purifying 131-184 gallons of crude biodiesel and assists in the attainment of ASTM and EN quality.
- Spent eco₂pure 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 eco₂pure media can be purchased from any one of our highly qualified distributors. Find the one nearest you at

http://www.schroederbiofuels.com/dsign.php