

BioHybrid1 

USDA BioPreferred Products



AEROMOTIVE BIOFUEL TREATMENT™

Spartaclean BioHybrid1-DW™ WINTER

Hi Performance Bio-Safe Diesel Fuel Treatment for Locomotive Applications

BioHybrid1™ - Aeromotive BioFuel Treatment™ formulation is EPA registered for use.

Spartaclean's BioHybrid1™ Diesel Fuel Treatment Products focus on Diesel Fuel Combustion Efficiency using special combination of Aerospace, Bio Base & Environmentally Safe Materials.

BioHybrid1-DW uses the very same advanced fuel deicer used in Aerospace - Jet Aircraft.

Cetane Improvers (easier cold starting), Anti-Gel and Cold Pour Point Improvers.

Allows Diesel Fuel to flow easy providing continual Cold Weather Performance Repeatability.

BioHybrid1 advanced formulation design continually cleanses & lubricates the fuel injection system along with cylinder chamber area while releasing fuel normally lost out the exhaust pipe.

Historic Performance has shown 5-10% reduction in fuel usage (HPG) hours per gallon used. BioHybrid1™ efficient / cleaner combustion performance reduces emissions produced 10-20%.

BioHybrid1™ improves Operation Cost, Environmental Impact & Long Life Performance.

BioHybrid1™ works with both older and modern Locomotive Diesel applications.



www.BioHybrid1.com

BioHybrid1



AEROMOTIVE BIOFUEL TREATMENT™

**DIESEL
WINTER**
Treats 1:600 Gal

HI PERFORMANCE
Increased MPG
Fuel System Protection
Cleaner Combustion Power
Bio Safe - Environmental Friendly

**"The Aerospace Advantage
for Diesel Performance"™**

Diesel WINTER Treat Rate:
Standard: 1 oz to 5 Gal
Sub Zero-Arctic:
1 oz to 3 Gal

1 US GAL - P/N 76032

BioHybrid1-DW Diesel WINTER Fuel Treatment TEMPERATURE USE:
1:5 WINTER - COLD: 32F / 0C (32F to 0F)
1:3 Sub Zero - Arctic: 0F / -17C (or below)

Lowers Diesel Fuel Freeze Point for working in Cold & Sub-Zero conditions by using a combination of advanced Bio-Base & Bio Safe Chemistries including Arctic Anti-Gel / Cold Flow & De-Icing properties commonly used in modern aerospace-Aviation"Jet" fuels.

Diesel Cold Weather Starting & Arctic Performance improved by increasing Cetane.

BioHybrid1-DW with continued product use - Refreshes Diesel Fuel Hydrocarbons, maintains fuel system Cleanliness, Protection & Lubrication needs Improved overall diesel performance, by increasing entire fuel burn process throughout complete cylinder stroke. Complete-Clean-Combustion Fuel Burn Advantage (as used in aerospace) utilizes normally unburned hydrocarbons (fuel) converted to power use.

BioHybrid1-DW Formulation is EPA Registered for Use & USDA Bio Preferred listed.

SAFE FOR DISPOSAL: Has no known environmental issues. Product to be disposed in conformance with all Local, State or Federal EPA regs. **FIRST AID:** In case of eye contact, flush with water for 15 minutes. If swallowed, DO NOT induce vomiting. Severe exposure call physician immediately. Consult Material Safety Data Sheet (MSDS) - available on-line or request.

**250F FLASH POINT - NON FLAMMABLE - NON DANGEROUS GOOD - OSHA SAFE
NON-HAZARDOUS - PROFESSIONAL USE ONLY - KEEP AWAY FROM CHILDREN**

Spartaclean Bio-Technologies - PO Box 61072 - Rockford, IL 61132
Phone: (815) 637-1574 www.BioHybrid1.com

ONLY US\$.04 Treat Rate Cost per US Gallon Standard (Gal/Bulk)



BioHybrid1-D PACKAGING & PRICE:

55 US Gal Bulk Drum: US\$ 22.49 Gal
(US\$ 1236.95)

1 US Gal X 4 Gal Case: US\$ 24.95 Gal
(US \$ 99.80)

12 oz. (tank to 50 Gal): US\$ 4.95 12oz
12 pack case (US\$ 58.40)

Price shown above does not include shipping charges

Shipping: Non-Flammable, Non-Hazardous,
Non-Dangerous Goods - International - OSHA Safe.

Ask about volume discount pricing.....

www.biohybrid1.com. (815) 637-1574 USA