

Renewable Lubricants, Inc.

476 Griggy Rd., P.O. Box 474 Hartville, Ohio 44632-0474 Voice: 330.877.9982 Fax 330.877.2266 Web: www.renewablelube.com

Bio-Valve Lube™ Gas Conditioner (For Off Highway Use)



"Biobased Lubricants that Perform Like Synthetics"

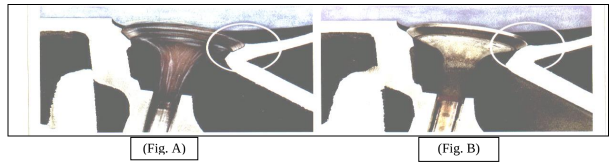
SPECIAL UPPER CYCLINDER GAS CONDITIONER AN ENVIRONMENTALLY SAFE REPLACEMENT FOR LEAD

PRODUCT DESCRIPTION

Bio-Valve Lube[™] chemistry is approved for use by the EPA for off-road equipment and marine engine manufacturers. Using this highly concentrated conditioner is an absolute necessity for reducing valve seat, ring, and upper cylinder wear in engines that operate at high RPM's or under heavy loads. This technology has been extensively tested; it helps prevent expensive repairs, increases fuel efficiency, is very cost-effective, and it protects against corrosion on valves and fuel systems during use and in storage.

PROVEN BENEFITS

Longer trouble free engine life Higher fuel efficiency Cleans carburetor and injectors Decreases environmental pollutants Cleans deposits already formed Helps increase plug life Will not harm catalytic converters Prevents lost compression Protects valve seats from wear Lubricates piston top ring area Reduces sludge in crank case oil Dissolves resins and varnish Compatible with lead and unleaded fuels Compatible with alcohol and alcohol blended fuels



Without this protection, valve seats will wear and recede into the cylinder head. (Fig. A) This results in a loss of power and fuel economy. Eventually, the engine will fail to operate after the valves no longer seal effectively. At this stage, the cylinder head will probably have to be replaced. Potential damage to the engine block is clearly an expensive situation, which can be prevented. (Fig. B)

Use in forestry, construction, mining, industrial, marine, recreational, and agricultural equipment with 4-cycle or 2-cycle and all water and air cooled engines that operate off-road. Typical equipment would include weed whackers, lawn mowers, outboard engines, chain saws, tractors, irrigation engines, water pump engines, generator engines, snowmobiles, off-road ATVs, and golf course equipment, etc.

HIGHLY CONCENTRATED

DIRECTIONS FOR USE 1 quart treats 125 gallons of gas 1 gallon treats 500 gallons of gas 5 gallon treats 2500 gallons of gas 1 drum treats 27,500 gallons of gas

QUANTITIES AVAILABLE

1 qt. Bottle (12 per case) 1 Gallon (4 per case) 5 Gallon Pail 55 Gallon Drum

Proprietary Formula

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Availability F.O.B. :Hartville, Ohio, USA

Item #

SAQuart1 Gallon5 Gallon PailDrumTotesBulk804318043380434804368043780439