



6-56[®] Zero VOC

MULTI-PURPOSE LUBRICANT

Lubricador multiuso de cero VOC

Industry leader CRC Marine 6-56[®] Lubricant is now available in an odor-free, zero VOC formula. CRC Marine 6-56[®] Zero VOC provides the same long-lasting, superior lubrication as the original formula. It drives out moisture that can cause electrical failures and hard starting and penetrates deep through rust and corrosion to loosen frozen parts.

- An environmentally preferred alternative lubricant
- Contains no volatile organic compounds (VOCs)
- Odor-free
- Attractive 2-piece aerosol package is PET laminated and highly rust resistant, and contains more recycled content than traditional 3-piece cans.



CRC is committed to developing safe, environmentally responsible products. CRC's environmentally preferred products, when compared to other formulas, reduce or eliminate the environmental impact of the use of the product. Use of these products will also reduce hazardous waste generation and reduce air emissions while still providing the exceptional product performance you expect from CRC. A CRC Environmentally Preferred Product contains no ozone depleting chemicals, no SARA reportable ingredients, no carcinogens, no California Prop 65 ingredients, no hazardous air pollutants, no nonyl phenols, no heavy metals, no phosphates, and no butyl.



Part No.	Package Type	Net Contents	Units/Case	Unit Dimensions	Case Dimensions
06002	aerosol can	11 oz	12	2.63" L x 2.63" W x 8" H	11.1" L x 8.3" W x 8.1" H

CRC Industries is a worldwide leader in the production of specialty chemicals for the DIY and maintenance professional, serving the marine, automotive, hardware, electrical, industrial, and aviation markets. CRC is ISO 9001:2000 certified and adheres to the strictest guidelines for quality in all facets of research, development, and production.

CRC[®], K&W[®], Sta-Lube[®], Marykate[®] and products denoted with [®] and [™] are trademarks of CRC Industries, Inc.



Proven. Global. Solutions.
www.crcindustries.com • 800-272-8963

