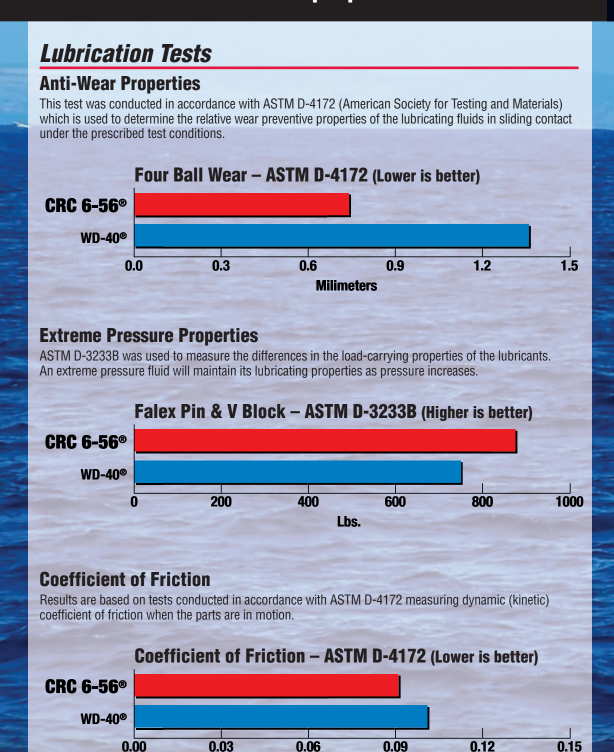


to CRC Marine 6-56®





When You Need a Lubricant That Does More Than Just Stop Squeaks...



THE RESULTS?

Based on the results of multiple independent lab tests, CRC Marine 6-56® Multi-Purpose Lubricant is SUPERIOR TO THE COMPETITION!

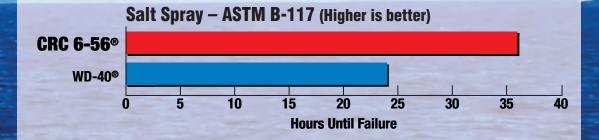


Choose CRC Marine 6-56® Multi-Purpose Lubricant, Proven to Outperform the Competition!



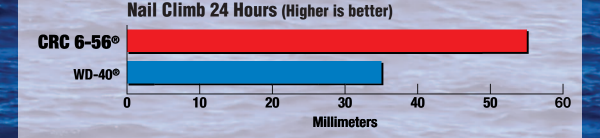
Corrosion Protection Test

Results are based on salt spray tests conducted in accordance with ASTM B-117 standard method using mild steel plates. Three spots of corrosion constitute failure.



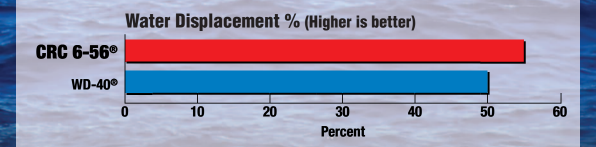
Penetration Test

A nail climb test was performed on the fluids to determine the penetrating ability of each. The end result measures how far the fluids climbed up the nail after a period of 24 hours.



Moisture Displacement Test

This laboratory test was used to measure the ability of the fluids to displace water on a metal surface.



	Four Ball Wear	Falex	Coefficient of Friction	Salt Spray	Nail Climb	Water Displacement	The Clear Winner!
CRC 6-56®	1	1	1	1	1	1	
WD-40®	2	2	2	2	2	2	



g) • No. 06087

on back panel



Choosing a Marine Lubricant

Do you need to displace moisture under the cowlings of an outboard engine, protect marine electrical contacts and keep metal components from rusting?

CRC Marine 6-56 can do that... and MORE!

true **MULTI-PURPOSE** product that Lubricates, Penetrates and Protects.

We didn't develop this product to weather), we've got you covered.

6-56 is formulated Specifically for Marine Applications. It provides Superior Corrosion Protection ideal

CRC Marine 6-56 Lubricant is a for the harsh marine environment and areas exposed to Moisture and High Humidity. 6-56 is Long-Lasting and will not evaporate quickly. 6-56 Will handle every application under the sun, Not Harm Electronic Components or but out on the water (regardless of the **Electrical Connections** and **Contains No Silicon Components that can harm** oxygen sensors.

(And we think it Smells Better than other brands too!)



Part No.	Package Type	Net Contents	Units/Case	Unit Dimensions	Case Dimensions
06002	aerosol can	11 oz	12	2.6"L x 2.6"W x 7.8"H	11.1"L x 8.3"w x 8.1"H
06005	aerosol can	5 oz	12	2"L x 2"w x 5.5"H	8.8"L x 6.8"w x 5.8"H
06006	aerosol can	9 oz	12	2.6"L x 2.6"W x 6.3"H	11.1″∟ x 8.3″w x 6.7″н
06007	aerosol can	11 oz	12	2.6"L x 2.6"W x 7.8"H	11.1"L x 8.3"w x 8.1"H
06008	bottle	1 gallon	4	6.1"L x 5"w x 10.3"H	13.1"L x 10.6"w x 11.1"H
06010	pail	5 gallon	1	11.3"L x 11.3"W x 13.8"H	11.3"L x 11.3"W x 13.8"H







©2012 CRC Industries, Inc. • 885 Louis Drive • Warminster, PA 18974 Customer Service: 800-272-8963 • Fax: 800-272-4560 Technical Assistance: 800-521-3168 • MSDS Faxback: 215-442-6260

www.crcindustries.com • www.youtube.com/crcauto • www.facebook.com/crcauto

Printed in USA #M0512PSS-5M