

DARE TO COMPARE

(WE DID.)



CRC MARINE 6-56®
Is the **INDUSTRY LEADER** in Marine Multi-Purpose Lubricants

Our Reputation is Backed by 50+ Years of Expertise

6-56 is Available in 6 Different Sizes and 2 Formulas: Original and Zero VOC



SCAN WITH SMARTPHONE

See how other brands measure-up to CRC Marine 6-56®





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

Lubrication Tests

Anti-Wear Properties

This test was conducted in accordance with ASTM D-4172 (American Society for Testing and Materials) which is used to determine the relative wear preventive properties of the lubricating fluids in sliding contact under the prescribed test conditions.

Four Ball Wear – ASTM D-4172 (Lower is better)



Extreme Pressure Properties

ASTM D-3233B was used to measure the differences in the load-carrying properties of the lubricants. An extreme pressure fluid will maintain its lubricating properties as pressure increases.

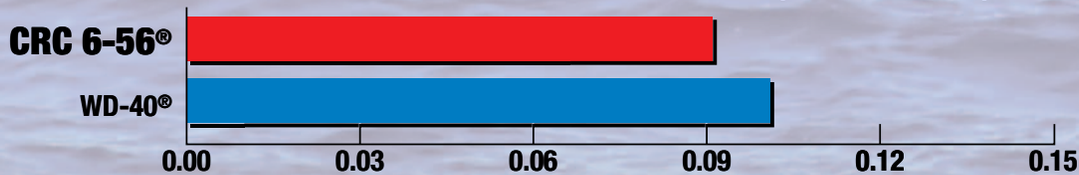
Falex Pin & V Block – ASTM D-3233B (Higher is better)



Coefficient of Friction

Results are based on tests conducted in accordance with ASTM D-4172 measuring dynamic (kinetic) coefficient of friction when the parts are in motion.

Coefficient of Friction – ASTM D-4172 (Lower is better)



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.

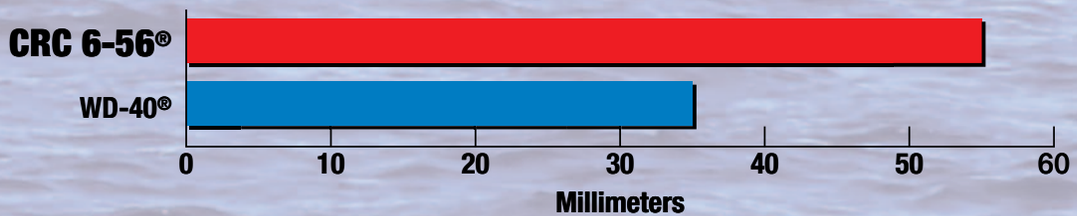
Salt Spray – ASTM B-117 (Higher is better)



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.

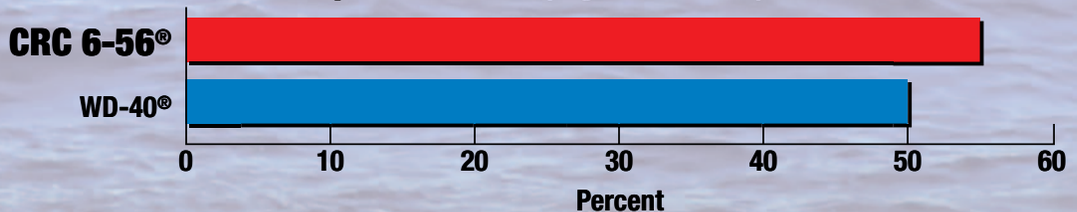
Nail Climb 24 Hours (Higher is better)



Moisture Displacement Test

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

Water Displacement % (Higher is better)



	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	



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!

CRC Marine 6-56 Lubricant is a true **MULTI-PURPOSE** product that **Lubricates, Penetrates and Protects.**

We didn't develop this product to handle every application under the sun, but out on the water (regardless of the weather), we've got you covered.

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

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 Not Harm Electronic Components or Electrical Connections** and **Contains No Silicon Components** that can harm oxygen sensors.

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



Also available in a 5 gallon pail

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" L x 8.3" W x 6.7" H
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