



PRESS RELEASE

CRC Industries, Inc. • 885 Louis Drive • Warminster, PA 18974

Media Contact: Dori Ahart, Marketing Manager
dahart@crcindustries.com

Note to editors: Samples are available for evaluation or technical articles.
Please email Dori Ahart at the above address.

Subject: ***CRC[®] and MARYKATE[®] Fuel Stabilizers Prevent Harmful Fuel Separation Caused by Ethanol-Blended Gasoline***

FOR IMMEDIATE RELEASE:

Ethanol-blended gasoline is causing serious problems for boaters: Fuel separation, decreased fuel economy, rough starts and hesitation, clogged filters and intake valve buildup, decreased engine performance and fuel system corrosion. Ethanol attracts water and dirt, which can cause serious damage to engines and fuel tanks.

The solution is already here! Regular use of CRC and MARYKATE Fuel Stabilizers will counteract the negative effects of Ethanol by preventing harmful fuel separation and promoting water dispersion.

Since Ethanol-blended fuel is here to stay, boat owners need to take preventative measures. Each tankful of fuel must be treated to ensure that fuel separation does not occur. When added with each fill-up, the emulsifiers in CRC and MARYKATE fuel stabilizers will keep moisture dispersed in the fuel and prevent tank corrosion.

It's not necessary to purchase a new, expensive fuel additive claiming to specifically treat this one issue. The same CRC and MARYKATE fuel stabilizers used to keep fuel fresh during storage will handle the problem at half the cost.

CRC Fuel System Cleaner & Stabilizer (part no. 06151) and MARYKATE Fuel Treatment & Stabilizer (part no. MK4908) will also protect against the effects of Ethanol fuel and have the added benefit of cleaning the entire fuel system, thereby increasing fuel efficiency and power.

CRC Marine Fuel Stabilizer, gasoline formula, is available in 4 sizes:
06161 - 8 fl oz (treats 40 gallons); 06162 - 16 fl oz (treats 80 gallons)
06163 - 30 fl oz (treats 150 gallons); 06164 - gallon (treats 640 gallons)

1-800-272-8963

www.crcindustries.com

