

BRP US Inc. Contact: 262-884-5906 10101 Science Drive

Sturtevant, WI 53177

BRP Part No. 766209 767016

767017 767013 765729 765733

766214 766211 765732 766216

766215 766210

460795

MATERIAL SAFETY DATA SHEET

MSDS DATE: 9/27/2013

SECTION 1: PRODUCT IDENTIFICATION

Product Name: EJGP766209 Evinrude Johnson Fuel Stabilizer

SECTION 2: COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Name CAS MIN MAX Additive Mixture 0 (none) 10 64742-47-8 80 Petroleum Distillate 100

Miscellaneous:

CHEMICAL NAME LIMIT VALUES

Additive Mixture (CAS#:Mixture) N/A

Petroleum Oil (CAS#=Mixture) N/A

SECTION 3: HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

NFPA: Health: 1 Fire: 2 Reactivity: 0 Specific Hazard: None

HMIS: Health: 1 Flammability: 2 Reactivity: 0 PPE: B

Miscellaneous:

This product does not contain any components above de minimus concentrations that are considered carcinogenic by OSHA, IARC or NTP.

POTENTIAL HEALTH EFFECTS

Target Organs/Primary Route(s) of Entry:

Eye:

Irritant.

Skin:

Irritant



BRP Part No. 766209 767016 767017 767013 765729 765733 766214 766211 765732 766216 766215 766210

MATERIAL SAFETY DATA SHEET

MSDS DATE: 9/27/2013

460795

SECTION 3: HAZARDS IDENTIFICATION (Continued)

Ingestion:

Toxicity is relatively low, there is a risk of aspiration of product into the lungs. On ingestion of large quantities, slight GI discomfort diarrhea, and headache may occur. Small doses may produce irritation and diarrhea.

Contact: 262-884-5906

Inhalation:

Low risk of inhalation. Mists above TLV may cause chemical pneumonitis.

Miscellaneous:

SECTION 4: FIRST AID MEASURES

Eye:

If the product contacts the eyes, immediately wash the eyes with large quantities of room temperature water for at least 15 minutes, occasionally lifting the lower and upper lids. Get medical attention immediately.

Skin:

If the product contacts the skin, promptly wash the contaminated skin with soap and water for at least 15 minutes. If this product penetrates the clothing, promptly remove the clothing and wash the skin with soap and water.

Ingestion:

Do not induce vomiting, product contains petroleum distillate. Get medical attention immediately.

Inhalation:

Move the exposed person to fresh air at once and call emergency medical care. If breathing has stopped, give artificial respiration. If breathing is difficult, give humidified oxygen.

Notes to Physician:

No data available.



BRP Part No. 766209 767016 767017 767013 765729 765733 766214 766211 765732 766216

460795

MATERIAL SAFETY DATA SHEET

MSDS DATE: 9/27/2013

766215 766210

SECTION 5: FIRE-FIGHTING MEASURES

Flash Point: 165 F.

AutoIgnition Temperature: N/A

Flammable Limits

Lower Limit: Explosive Limit (LEL): 0.8

Upper Limit: Explosive Limit (UEL): 7.0

Extinguishing Media:

Use carbon dioxide, dry chemical, foam and/or water fog as extinguishing media.

Contact: 262-884-5906

Unusual Fire and Explosion Hazards:

Water may cause frothing

Special Fire Fighting Procedures:

Wear NIOSH approved SCBA respirator in the positive pressure mode and chemical protective clothing.

General Information:

Flammable Limits: 0.8 to 7.0

SECTION 6: ACCIDENTAL RELEASE MEASURES

Small Spill: Remove sources of heat or ignition, provide adequate ventilation, contain leak using absorbent, inert, non-combustible material.

Large Spill: Contain spill, transfer to secure containers. In the event of an uncontrolled material release, the user should determine if release is reportable under applicable laws and regulations.

SECTION 7: HANDLING AND STORAGE

Handling:

See other sections of MSDS.

Storage:

See other sections of MSDS.



BRP Part No. 766209 767016 767017 767013 765729 765733 766214 766211 765732 766216 766215 766210 460795

MATERIAL SAFETY DATA SHEET

MSDS DATE: 9/27/2013

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

GENERAL HYGIENE CONSIDERATIONS:

Use normal hygiene practices.

OTHER PRECAUTIONS:

Product is combustible, handle accordingly.

ENGINEERING CONTROLS:

Local Exhaust: Provide local ventilation to maintain exposure levels below recommended exposure limits.

Contact: 262-884-5906

Mechanical (General): In confined spaces, mechanical ventilation may be required.

Special Ventilation: OSHA TWA=5 mg/m3.

PERSONAL PROTECTIVE EQUIPMENT

Eyes/face:

Use splash proof chemical, safety goggles or appropriate full-face respirator.

Skin:

Use oil impervious gloves as required.

Respirators:

Normally none is required. If high vapor or mist concentration are expected, use appropriate NIOSH approved respirator for organic vapors and mists. Respirators must be selected based on the airborne levels found in the workplace and must not exceed the working limits of the respirator.

Other Protective Clothing/Equipment:

If there is a possibility of exposure of an individual's body to the product, wear body-covering work clothes to avoid prolonged or repeated exposure.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Appearance/Odor:

Amber liquid, solvent odor

pH: N/A

Vapor Pressure: (MM HG): N/A



BRP Part No. 766209 767016 767017 767013 765729 765733 766214 766211 765732 766216 766215 766210 460795

MSDS DATE: 9/27/2013

MATERIAL SAFETY DATA SHEET

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES (Continued)

Contact: 262-884-5906



BRP US Inc. Contact: 262-884-5906 10101 Science Drive BRP Part No. 766209 767016 767017 767013 765729 765733 766214 766211 765732 766216 766215 766210 460795

MSDS DATE: 9/27/2013

MATERIAL SAFETY DATA SHEET

Vapor Density (Air=1): LT 1.0

Evaporation Rate: N/A

Viscosity: N/A

Sturtevant, WI 53177

Boiling Point: GT 200 F. (GT 95 C.)

Freezing/Melting Point: N/A

Decomposition Temperature: N/A

Solubility in Water: Negligible

Specific Gravity: 0.83

Molecular Formula: N/A

Molecular Weight: N/A

VOC Coating (minus water): 0 Lbs/Gallon

Coating Density: 0 Lbs/Gallon

Solvent Density: 0 Lbs/Gallon

Percent Solvent (volume): 60

Percent Solids (volume): 0

Percent Water (volume): 0

Percent Volatile by Weight: 0

Miscellaneous:

% Volatile/Volume: 100.0

Percent Solvent (Volume): N/A

Percent Solids (Volume): N/A

Percent Water (Volume): N/A

OF 8



BRP Part No. 766209 767016 767017 767013

765729 765733 766214 766211

765732 766216 766215 766210

460795

MATERIAL SAFETY DATA SHEET

MSDS DATE: 9/27/2013

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES (Continued)

Product is combustible, keep away from sources of ignition, oxidizing materials and acid. Store in an area equipped with automatic sprinklers or fire extinguishing system. Empty containers contain product residues, assume emptied containers to have same hazards as full containers. Bond and ground all equipment when transferring from one vessel to another vessel.

Contact: 262-884-5906

SECTION 10: STABILITY AND REACTIVITY

Chemical Stability:

Stable: Yes

Conditions to Avoid:

Store below 150 F. Do not apply high heat or flame to container. Keep separate from strong oxidizing agents.

Incompatibilities with Other Materials:

Strong oxidants.

Hazardous Decomposition Products:

Excessive heating and/or incomplete combustion will produce carbon monoxide.

Hazardous Polymerization:

Hazardous polymerization may occur: No

SECTION 11: TOXICOLOGICAL INFORMATION

No data available.

SECTION 12: ECOLOGICAL INFORMATION

No data available.

SECTION 13: DISPOSAL CONSIDERATIONS

Dispose of product in accordance with local, state, and federal regulations. Before attempting clean up, refer to other sections of MSDS for hazard warning information.



BRP Part No. 766209 767016 767017 767013 765729 765733 766214 766211 765732 766216 766215 766210 460795

MATERIAL SAFETY DATA SHEET

MSDS DATE: 9/27/2013

SECTION 14: TRANSPORT INFORMATION

Transportation Information:

Shipping Information (CFR 49 and IMDG):

Proper Shipping Name: Cleaning Compound, N.O.I.

DOT Hazard Class: None required DOT UN Number: None required

IMDG Shipping Name: Cleaning Compound, N.O.I.

Label Information:

No data available.

SECTION 15: REGULATORY INFORMATION

SARA Title III:

Section 302: None Section 304: None Section 311: None Section 313: None

CERCLA:

Section 311(b)(4): Requires discharges of crude oil and petroleum products in any kind or form to waters must immediately be reported to the National Response Center at (800) 424-8802.

Contact: 262-884-5906

SECTION 16: OTHER INFORMATION

Disclaimer: Information presented herein is believed to be factual, as it has been derived from the works and opinions of persons believed to be qualified experts. However, nothing contained in this information is to be taken as warranty or representation for which the Gold Eagle Co. bears legal responsibility. The user should review any recommendations in the specific context of the intended use to determine whether they are appropriate.