



REAGENT 8000 PRODUCT LTD

EIC 205138413

BULGARIA, 9000, Varna, district of Odessos, STR. TZAR SIMEON I, 6

tel.: +359878916649

info@reactive-8000.bg

Material Safety Data Sheet

1. IDENTIFICATION OF SUBSTANCE AND SUPPLIER

Name on label: «INJECTOR CLEANER» anti-smoke additive - flushing for the fuel system.

Supplier: «REAGENT 8000 PRODUCT» LTD, Bulgaria, 9000, Varna, St. Tsar Simeon I, 6.

Emergency telephone number: +359878916649

Alternative names: None in common use

2. COMPOSITION AND INFORMATION ON COMPONENTS

Name of components: Synthetic fatty acids; fraction C5, C6, etc. (GOST 23239-89) - 0.008%; Adipic acid (DS 10558-80) - 0.006%; 1.4 Technical phenylenediamine (DS 5234-78) - 0.005%; Hydroquinone (paradioksibenzol) (DS 19627-74) - 0.006%; Zinc dithiophosphate (DS 10262-73) – 0.009%; Mineral-catalyst system ("know-how"): Dergmeal (Technical regulations 5761-001-59266087-2005) - 0,005%, Magnesium oxide (GOST 4526-75) - 0.05%, Ammonium cerium (IV) sulfate, 2 water. (Technical regulations 6-09-1646-77) - 0.008%, Rhodium (III) chloride hydrate (Technical regulations 2625-012-57979587-04) - 0.005%; Fish Oil Technology (DS 1304-76) – 77,906%; SAW (DS 29213-91) - 21,992%; alcohol 0,0%.

Minor impurities: Not determined

Hazardous ingredient(s): Not included

3. HAZARDS IDENTIFICATION

Emergency overview: The product contains no hazardous material

Eyes: Not classified as eye irritant

Skin: Not classified as a primary skin irritant or corrosive material

4. FIRST AID MEASURES

Inhalation: Remove to fresh air. If breathing is difficult give oxygen and seek medical attention.

Eye contact: Flush with copious amounts of water for at least 15 minutes. If irritation persists, seek medical attention.

Skin contact: Remove contaminated clothing. Wash affected area with soap and water. Rinse thoroughly. If irritation persists or other symptoms are observed, seek medical attention.

Ingestion: Rinse out mouth and drink lots of water. In case of irritation or other symptoms, seek medical attention.

5. FIRE FIGHTING MEASURES

Use fire fighting measures which suit the environment and take into account other materials which may be involved. In general, water-based extinguishers should not be used for fires involving organic materials. Use carbon dioxide or dry powder.

6. ACCIDENTAL RELEASE MEASURES

Personal Protection

Wear protective equipment including rubber gloves, and eye protection. Keep unprotected persons away.

Environmental Protection

Take precautions to ensure product does not contaminate the ground or enter the drainage system.

Collection

Mix with vermiculite or proprietary absorbent material and transfer to sealed containers for disposal.

7. HANDLING AND STORAGE

The compound is transported by all types of transport according to rules of transportation of cargoes.

8. EXPOSURE CONTROLS/PERSONAL

Additional information about design of technical facilities:

No further data, see item 6.

Ingredients with limit values that require monitoring at the workplace:

The product does not contain quantities of substances any essentially – determined with the limiting values connected to workplaces and subject to supervision.

Personal protection equipment.

Not required.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance: oily fluid.

Physical Constants: FLUID.

Molecular Formula: CH₃(CH₂CH₂)₁₀-OH Formula

Weight: 0,98

Water Solubility: no solvable

Density:1,4

Flash Point: 300 C°

10. STABILITY AND REACTIVITY

Specific Hazard: Don't have

Incompatibilities: Don't have

Bases. Acids. Oxidising agents. Reducing agents: Don't have

Decomposition

Hazardous products of decomposition may include: carbon monoxide, carbon dioxide, oxides of nitrogen: does not include

Production is stable and this compound is not chemically active.

11. HAZARDOUS REACTIONS

No hazardous reactions known.

Hazardous decomposition products:

No hazardous products during normal appropriation.

12. ECOLOGICAL EFFECTS

Take care to prevent chemicals from entering the ground, water courses or drainage systems.

13. DISPOSAL CONSIDERATIONS

Disposal should be via an approved contractor and should take full account of local regulations.

14. TOXICOLOGICAL INFORMATION

Absence of toxic and local action on a skin, eyes and breath.

15. TRANSPORT INFORMATION

Land transport ADR/RIC Code/Class: Not restricted

Maritime transport IMDG Code/Class: Not restricted

Air transport IATA Code/Class: Not restricted

IMDG for Maritime Transport: Not restricted

16. OTHER INFORMATION

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

Harmonized System Codes: 3811 29 000 0

Appointment: This product is a concentrate of the finished detergent additive for the fuel system and is designed for washing nozzles of injectors, injectors, combustion chamber from the products of the decomposition of non-quality fuel, to create an economic effect and reduce the toxicity of the vehicle's exhaust gases.

Application area: This product is intended solely for civilian fuel systems automotive and motorcycle transport of private or legal persons, and, according to its technical data, it can not be used in the production of weapons or as complete units in the most military vehicles.

Director: Simonov Vladimir
Signature

Stamp of the company



Date of Last Review: 16.10.2024

Date Printed: 16.10.2024