

Product Stewardship Summary Raw Natural Gas Liquids (NGL) and Natural Gasoline

The product stewardship summary is intended to give general information about the chemical or categories of chemicals addressed. It is not intended to provide an in-depth discussion of all health and safety information. Additional information is available through the applicable Safety Data Sheet (SDS) which should be consulted before use of any chemical. This product stewardship summary does not supplant or replace required regulatory and/or legal communication documents.

Chemical identity:

Raw natural gas liquids (NGL) and natural gasoline are a category of products. They are a complex mixture of hydrocarbons separated as a liquid from natural gas. Raw NGL is the liquid condensate produced by natural gas processing plants. Raw NGL is typically a mixture primarily of ethane and propane, secondarily of normal butane and isobutane, with lesser amounts of pentane and heavier components. Natural gasoline is the bottoms cut of predominantly pentane (C5) and hexane (C6) range hydrocarbons produced in raw NGL fractionators. Natural gasoline is generally composed of straight-chain and branched hydrocarbons, with only trace amounts of aromatic or olefinic molecules.

This category contains two members, with CAS numbers and names listed below.

CAS Number	Product Name
8006-61-9/68425-31-0	Natural gasoline
64741-48-6	Raw NGL

Category Justification:

Natural gasoline and raw NGL are both complex hydrocarbons from natural gas processing with significant overlap on carbon number range (C4 through C8 for natural gasoline and C2 through C8 for raw NGL).

Product Uses:

Natural gasoline is used as a motor gasoline blending component and as a petrochemical feedstock. Raw NGL is fractionated into its primary constituents to be used as a motor gasoline blending component, petrochemical feedstock, or in heating applications (propane in particular).

Physical/chemical properties:

Natural gasoline is a clear, colorless to light yellow colored liquid at ambient temperature and pressure. Raw NGL is generally stored and transported under pressure in the liquid phase but vaporizes rapidly upon release to the atmosphere. The liquid and vapor of these products are extremely flammable.

Health Information:

Based on testing data of a number of similar products, acute toxicity of these products is expected to be low. If swallowed, these products may be aspirated, resulting in inflammation and possible fluid accumulation in the lungs. They may cause skin irritation. Inhalation of vapors at high concentration can cause central nervous system effects (e.g. headache, drowsiness, lightheadedness etc.). They are classified as mutagens and carcinogens due to the likely presence of benzene. Benzene is classified as a known human carcinogen by various regulatory agencies worldwide. Raw NGL contains amounts of n-hexane, which is classified as a reproductive toxicant.



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Environmental Information:

Raw NGL and natural gasoline are expected to be toxic to aquatic organisms. They are not considered to be readily biodegradable but are expected to be inherently biodegradable and unlikely to persist in the environment.

Exposure Potential:

- <u>Workplace use</u>: This refers to potential exposure of raw NGL and natural gasoline products to persons in a manufacturing facility or through various industrial applications. Manufacturing and transport involving these products are conducted in closed systems, so human exposure is expected to be very limited. Limited exposure may occur during maintenance, sampling, testing, or other procedures.
- <u>Consumer use</u>: There is no direct consumer use of raw NGL and natural gasoline products. Components derived from raw NGL, such as propane and normal butane, are commonly sold as consumer products.
- <u>Potential environmental release</u>: There may be some potential for exposure to the environment from an accidental release of raw NGL and natural gasoline products due to transportation of large quantities over long distances; however, exposure due to release is believed to be very low. Chevron Phillips Chemical Company LP is committed to operating in an environmentally responsible manner and has adopted the American Chemistry Council's Responsible Care[®] initiative.

Risk Management:

Chevron Phillips Chemical is committed to Product Stewardship and doing business responsibly. We endeavor to provide sufficient information for the safe use and handling of all our products. We make product information available to all of our customers, distributors, carriers and users of these products which contain detail about the properties of each product. To that end, a SDS and a certificate of analysis accompany each shipment from our manufacturing plant. We also provide an in-depth guide to the Safe Handling & Storage of Polyalphaolefins and a Product Integrity Protection Guidelines brochure, which are available on our website under "resources".

Before using these products, the user is advised and cautioned to make its own determination and assessment of the safety and suitability of the product for the specific use in question. It is the ultimate responsibility of the user to ensure suitability for use and determine if this information is applicable to the user's specific application. Chevron Phillips Chemical does not make, and expressly disclaims, all warranties, including warranties of merchantability or fitness for a particular purpose, regardless of whether oral or written, express or implied, or allegedly arising from any usage of any trade or from any course of dealing in connection with the use of the information contained herein or any product itself. The user expressly assumes all risk and liability, whether based in contract, tort or otherwise, in connection with the use of the information contained herein or any product itself.

Regulatory Information:

Regulations exist that govern the manufacture, sale, transportation, use and/or disposal of Natural gasoline and raw NGL products. These regulations may vary by city, state, country or geographic region. Please refer to the regulations governing your particular geographic region. Additional relevant information may be found by consulting the applicable product SDS.

Sources of Additional Information:

- Organization for Economic Cooperation and Development (OECD) eChemPortal web-based search tool (use applicable CAS No): <u>http://www.echemportal.org/</u>
- European Chemicals Agency (ECHA) ECHA CHEM: ECHA CHEM
- Chevron Phillips Chemical Safety Data Sheet: <u>Safety Data Sheets (SDS) | Chevron Phillips Chemical</u>



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 CONCAWE (Conservation of Clean Air and Water in Europe - The oil companies' European association for environment, health and safety in refining and distribution) Report No. 9/23 Hazard classification and labelling of petroleum substances in the European Economic Area – 2023 <u>C&L Report SC for publication</u>

Conclusion:

Raw NGL and natural gasoline products are extremely flammable. They are not acutely toxic by skin, oral, or inhalation contact, however, they may be irritating to skin and could potentially be aspirated into the lung causing lung damage. They are classified as carcinogen and mutagen based on the likely presence of benzene. Appropriate personal protective equipment practices and labeling, storage, and transportation procedures must be followed. Further, the relevant product Safety Data Sheets and applicable regulatory guidelines and requirements, including, but not limited to, Occupational Health and Safety Administration (OSHA) guidelines, should be consulted prior to the use or handling of NGL products.

Contact Information:

http://www.cpchem.com/