

Proper Disposal of Disperse Orange 149: A Guide for Laboratory Professionals

Author: BenchChem Technical Support Team. **Date:** April 2026

Compound of Interest

Compound Name: Disperse orange 149

CAS No.: 151126-94-2

Cat. No.: B1174647

[Get Quote](#)

For immediate release

This document provides essential guidance on the proper disposal procedures for **Disperse Orange 149** (CAS No. 85136-74-9), a synthetic dye used in various research and development applications. Adherence to these procedures is critical to ensure the safety of laboratory personnel and to minimize environmental impact. This information is intended for researchers, scientists, and drug development professionals.

Immediate Safety and Handling Precautions

While a comprehensive Safety Data Sheet (SDS) for **Disperse Orange 149** is not publicly available, existing data indicates that it is a substance of concern. Disperse dyes as a class can be skin sensitizers, and some are classified as carcinogenic. Furthermore, many dyes are toxic to aquatic life. Therefore, precautionary handling and disposal are paramount.

Personal Protective Equipment (PPE) when handling **Disperse Orange 149** waste:

PPE Category	Specification
Eye Protection	Chemical safety goggles or a face shield.
Hand Protection	Chemically resistant gloves (e.g., nitrile).
Body Protection	Laboratory coat.
Respiratory	Use in a well-ventilated area. A respirator may be necessary for large quantities or if dust is generated.

Step-by-Step Disposal Protocol

Disperse Orange 149 should be treated as hazardous waste. The following step-by-step protocol outlines the recommended disposal process.

- Waste Identification and Segregation:
 - All materials contaminated with **Disperse Orange 149**, including unused product, solutions, contaminated labware (e.g., pipettes, vials), and personal protective equipment (PPE), must be segregated as hazardous waste.
 - Do not mix **Disperse Orange 149** waste with other chemical waste streams unless explicitly permitted by your institution's Environmental Health and Safety (EHS) department. Incompatible wastes can react and create additional hazards.
- Containerization:
 - Use a dedicated, leak-proof, and clearly labeled hazardous waste container. The container must be compatible with the chemical properties of the dye.
 - The container should be kept closed at all times, except when adding waste.
- Labeling:
 - The waste container must be labeled with the words "Hazardous Waste."

- The label must clearly identify the contents, including "**Disperse Orange 149**" and its CAS number (85136-74-9).
- Indicate the approximate concentration and quantity of the dye in the container.
- Include the date when the waste was first added to the container.
- Storage:
 - Store the sealed and labeled waste container in a designated satellite accumulation area (SAA) within the laboratory.
 - The SAA should be a secondary containment system to prevent spills from reaching the environment.
 - Store away from heat, ignition sources, and incompatible materials.
- Disposal:
 - Do not dispose of **Disperse Orange 149** down the drain or in the regular trash.^[1] Many dyes are toxic to aquatic organisms and can persist in the environment.
 - Contact your institution's EHS department to arrange for the pickup and disposal of the hazardous waste. Follow their specific procedures and documentation requirements.
 - Licensed hazardous waste disposal companies will handle the ultimate treatment and disposal in accordance with federal, state, and local regulations.

Regulatory Context

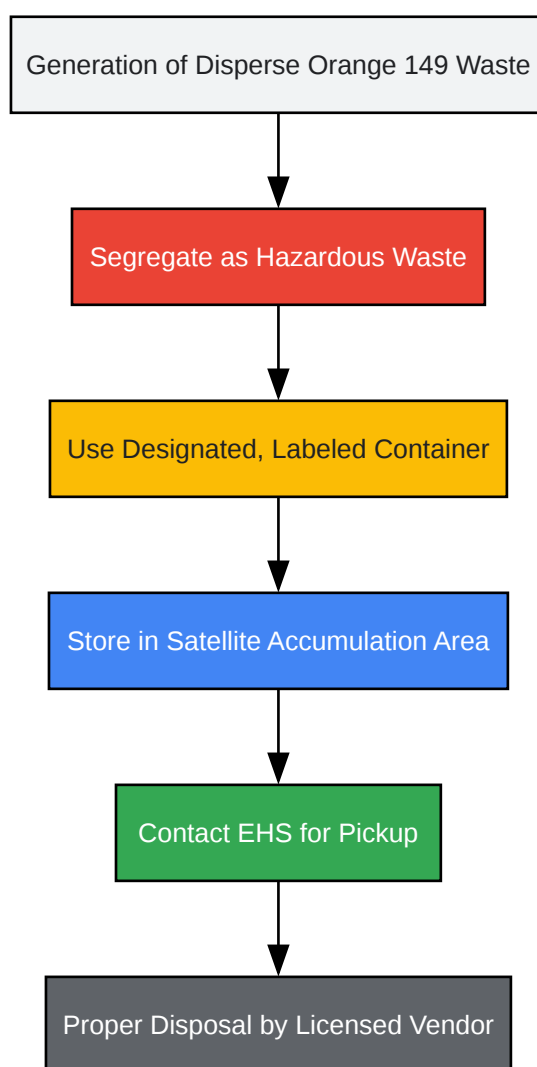
Disperse Orange 149 is recognized as a substance of concern by various regulatory bodies. For instance, under the European Union's REACH regulations, its concentration in textiles is restricted. The U.S. Environmental Protection Agency (EPA) lists nonwastewater streams from the production of certain dyes and pigments as hazardous waste (K181), highlighting the regulatory scrutiny of this class of chemicals.^{[2][3][4]}

Experimental Protocols Cited

The disposal procedures outlined in this document are based on established best practices for laboratory chemical waste management as described in guidelines from occupational safety and environmental protection agencies. These guidelines are derived from extensive toxicological and environmental impact studies.

Logical Workflow for Disposal

The following diagram illustrates the decision-making process and procedural flow for the proper disposal of **Disperse Orange 149**.



[Click to download full resolution via product page](#)

Caption: Disposal Workflow for **Disperse Orange 149**.

Disclaimer: This information is provided as a general guide. Always consult your institution's specific chemical hygiene plan and your Environmental Health and Safety department for detailed procedures and in case of any uncertainty.

Need Custom Synthesis?

BenchChem offers custom synthesis for rare earth carbides and specific isotopic labeling.

Email: info@benchchem.com or [Request Quote Online](#).

References

- [1. Disperse Orange 149 | CAS 85136-74-9 | LGC Standards \[lgcstandards.com\]](#)
- [2. fishersci.com \[fishersci.com\]](#)
- [3. Disperse Orange 149 100 µg/mL in Acetonitrile \[lgcstandards.com\]](#)
- [4. Disperse Orange 149 | TRC-D495370-250MG | LGC Standards \[lgcstandards.com\]](#)
- To cite this document: BenchChem. [Proper Disposal of Disperse Orange 149: A Guide for Laboratory Professionals]. BenchChem, [2026]. [Online PDF]. Available at: [\[https://www.benchchem.com/product/b1174647/docs#proper-disposal-of-disperse-orange-149-a-guide-for-laboratory-professionals\]](https://www.benchchem.com/product/b1174647/docs#proper-disposal-of-disperse-orange-149-a-guide-for-laboratory-professionals)

Disclaimer & Data Validity:

The information provided in this document is for Research Use Only (RUO) and is strictly not intended for diagnostic or therapeutic procedures. While BenchChem strives to provide accurate protocols, we make no warranties, express or implied, regarding the fitness of this product for every specific experimental setup.

Technical Support: The protocols provided are for reference purposes. Unsure if this reagent suits your experiment?

Need Industrial/Bulk Grade? [Request Custom Synthesis Quote](#)

BenchChem

Our mission is to be the trusted global source of essential and advanced chemicals, empowering scientists and researchers to drive progress in science and industry.

Contact

Address: 3281 E Guasti Rd

Ontario, CA 91761, United States

Phone: (601) 213-4426

Email: info@benchchem.com

[Contact our Ph.D. Support Team for a compatibility check](#)