Safety, reliability and customer convenience are the foundations of our business. From product selection to packaging innovations, we continuously strive to develop features that protect product integrity and the scientific community.

What’s on the Label?

1. The bar code is an alphanumeric code widely used by industry for inventory and tracking control. This “three-of-nine” code meets the Health Industry Bar Code (HIBC) Supplier Labeling Standard as prepared by the Health Industry Business Communication Council (HIBCC).
2. This area contains the appropriate precautionary signal word(s), e.g., DANGER, WARNING, and highlights the potential health hazards, both acute and chronic, of the product.
3. GHS Codes on Label: SDS (formerly called the material safety data sheet) provides procedures for handling that substance and lot-specific Certificate of Analysis, which proves the lot of substance adheres to the standards of the product specifications. Scan Label by using Smartphone and get instant access to this information.
4. The Maximum Limits of Impurities are indicated.
5. The Full Product Name and Purity Grade are listed.
6. ChemAlert Guide: Matches rim color of Fisherlock. The five storage colors and their descriptions are listed below.
7. GHS Pictogram - Each black-on-white symbol inside a red border represents a different type of hazard.
8. The U.S. Dept. of Transportation (DOT) shipping information includes the United National/ North America (UN/NA) Number, which identifies the UN/NA numerical designation for transportation hazards and the DOT proper Shipping Name.
9. In this area, product composition is listed along with the product Chemical Abstract Service (CAS) Registry Number.
10. Package Size: The amount of material per unit.
11. The catalog number is shown for identification and reference.
12. Lot Number
13. The address and telephone number of the manufacturer is listed.
14. Name and logo of the brand.
15. Chemical formula.

ChemAlert™ storage codes provide guidelines that match the bottom rim of our FisherLOCK cap.

- Red: Flammable: Store in area segregated for flammable reagents.
- Blue: Health hazard: Toxic if inhaled, ingested or absorbed through skin. Store in secure area.
- Yellow: Reactive and oxidizing reagents. May react violently with air, water or other substances. Store away from flammables and combustible materials.
- White: Corrosive. May harm skin, eye, mucous membrane. Store away from red-, yellow- and blue-coded reagents.
- Gray: Presents no more than moderate hazard in any of the categories above. For general chemical storage.

Exception: Reagents incompatible with other reagents of the same color. Store separately.

Not All Solvents are Created Equal

Deliver SDS + lot specific CoA at your fingertips!

FisherChemical.com/QR

Caps are secure, tamper-evident, lock in quality!

FisherChemical.com/fisherlock

Styrofoam-FREE Eco-Friendly Sturdy shipping containers

FisherChemical.com/ecosafepeak

Keeps product and researcher safe in the event of a bottle break!

FisherChemical.com/safeCote

©2016 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at www.fishersci.com/trademarks.