WHAT IS oCFR

The Online Code of Federal Regulations (oCFR), is an interactive web-based application that automates the way the Hazardous Materials Regulations (HMR; 49 CFR Parts 171-180) are accessed. It is a One Stop Shop that allows users to access content related to the HMR such as, Interpretations, Rulemakings, and Special Permits.

BENEFITS

Navigate Instantly Between Related Content with a Single Click

- CFR — View regulations, notifications of recent rulemakings, and connect to other documents.
- Rulemakings — View related rulemaking history (from 2014 to present).
- Letters of Interpretation — View all related letters of interpretations, and new status feature.
- Petitions — View petitions to request changes to the HMR.
- Approvals & Special Permits
- Enforcement Cases

FEATURES

- Robust Search Capability: Narrow search results by keyword.
- Single click to view document details.
- Customizable view: Change width or order of any column.
- Dynamic sort capability, sorts table list by column. Sort all columns.
- Export search results to Excel document.
- View and print PDF version of documents.

QUESTIONS OR FEEDBACK?

- Click on the Feedback link on the Related Content Menu, complete and submit form
A: RELATED CONTENT MENU

**oCFR** provides links to related content. Authorities and Training materials coming soon!

B: CFR PUBLICATION DATE

The CFR is published annually, and the oCFR is updated monthly through Rulemakings.

---

**Interpretations**

- **Rulemaking Title**
- **Status**
- **Rulemaking Details**
- **Actions**
- **Rulemaking History**
- **Rulemaking Title**

**Special Permits**

- **View Special Permit**
- **Special Permit Details**

**Table of Hazardous Materials and Appendices**

- **Table of Hazardous Materials ($§72.101$) and Appendices($§72.101$)**

---

**Online Code of Federal Regulations (oCFR)**

*Updated September 30, 2013*

**CFR Publication Date**

**Recent RuleMaking Link and Date**

---

**§ 173.185 Lithium cells and batteries.**

---

**Interpretations**

> As used in this section, lithium (Li) or batteries includes both lithium metal and lithium-ion chemistries. Equipment using the device or apparatus for which the battery or batteries are expected to be operated.

---

**RuleMaking**

---

**Special Permits**

---

**Table of Hazardous Materials and Appendices**

---