

How to... Find Commercial Sources

Need a Source for a Reagent? Let SciFinder® Help Identify Commercial Sources

Find your substance and then find commercial sources, pricing and availability information - all from within SciFinder. You can designate commercial sources as preferred or non-preferred and in many cases, link to their website to place your order. For additional training resources, consult the online Help or visit www.cas.org/training/scifinder.

Get Commercial Sources

The screenshot shows the SciFinder interface. At the top, the 'SUBSTANCES' toolbar includes 'Get References', 'Get Reaction', 'Get Commercial Sources' (highlighted with a red diamond and '1'), and 'Tools'. Below the toolbar, the 'Analyze' and 'Refine' tabs are visible. The 'Analyze by' section shows 'Substance Role' selected. The 'Analyze by' list includes: Analytical Study (1), Biological Study (1), Formation, Nonpreparative (1), Occurrence (1), Preparation (1), Process (1), Properties (1), Prophetic in Patents (1), Reactant or Reagent (1), and Uses (1). A 'Show More' button is at the bottom left. The main area shows 'Sort by: CAS Registry Number' and '0 of 1 Substance Selected'. A substance is listed: '1. 1570-64-5'. A blue box highlights the substance, and a context menu is open over its chemical structure (Phenol, 4-chloro-2-methyl-). The menu items are: View Substance Detail, Explore by Structure, Synthesize this..., Get Reactions where Substance is a, Get Commercial Sources (highlighted with a red diamond and '3'), Get Regulatory Information, Get References, Export as Image, Export as molfile, and Send to SciPlanner. The chemical structure is labeled with 'OH' and 'Cl'. Below the structure, the text reads: 'C₇ H₇ Cl O', 'Phenol, 4-chloro-2-methyl-', and 'Key Physical Properties' with sub-items: Regulatory Information, Spectra, and Experimental Properties.

To find commercial sources (also known as catalog information) for a substance, you can do any of the following:

- 1 On the **Substances** toolbar, select **Get Commercial Sources**.
- 2 Click the **Commercial Sources** icon (red flask with a yellow price tag).
- 3 Mouse over a substance to get the blue box and click the blue arrows in the upper right. In the substance context menu that opens, select **Get Commercial Sources**.

Tip

See *How to... Create a Substance Answer Set* for more information on that topic. To learn about **Refine** and **Analyze**, see *How to... Work with a Reference Answer Set*.

See Commercial Sources Information

COMMERCIAL SOURCES

Analyze by: Country

Sort by: Preferred Sources

0 of 117 Commercial Sources Selected

| Commercial Source | Substance | Purity | Quantity | Purchasing Details | Stock Status | Ships Within |
|---|--------------------------------------|--------|----------|--|---------------------|--------------|
| 1. Alfa Aesar Alfa Aesar United States Preferred | 1570-64-5 4-Chloro-2-methylphenol | 95-98% | Grams | Order from Source 5g, USD 43.67 25g, USD 135.00 Bulk Screening | Typically in stock | 1 week |
| 2. ASTATECH AstaTech Product List United States Preferred | 1570-64-5 4-CHLORO-2-METHYLPHENOL | 95-98% | Grams | Order from Source 100G, USD 87 500G, USD 262 | Maintained in stock | 2 weeks |
| 3. SA Pharma Product List China | | | | | | |
| 4. A Chem List United States | | | | | | |

2. AstaTech Product List Preferred

Commercial Source Information

Chemical Name: 4-CHLORO-2-METHYLPHENOL
Order Number: 76066
Purity: 97%
Quantity: 100G, **Price:** USD 87
Quantity: 500G, **Price:** USD 262
Stock Status: Maintained in stock
Ships Within: 2 weeks
Purity Category: 95-98%
Quantity Category: Grams
Pricing Information Last Updated: 1 Aug 2016

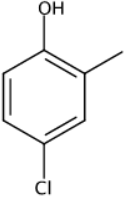
Contact & Address Information

AstaTech, Inc.
Keystone Business Park
2525 Pearl Buck Road
Bristol, PA, 19007
United States

Phone: 215-785-3197
Fax: 215-785-2656
Email: sales@astatechinc.com
Web: http://www.AstaTechInc.com

Substance Information

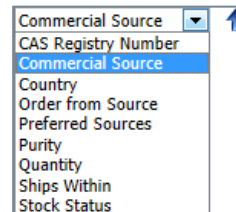
CAS Registry Number: 1570-64-5
CAS Index Name: Phenol, 4-chloro-2-methyl-



Tip
On the right side of the main toolbar, click **Export** to send all of the table data (including additional fields) to an Excel® spreadsheet.

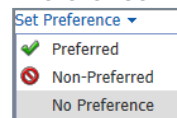
SciFinder returns a list of commercial sources for the substance. By default, answers are sorted alphanumerically by **Commercial Source**.

1 To select a different **Sort by** option, click the drop-down arrow.

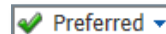


Click the blue arrow to reverse the order.

2 To set preferences for commercial sources, beside **Set Preference**, click the drop-down arrow to select a status: **Preferred**, **Non Preferred** or **No Preference**.



After you designate a source as **Preferred** or **Non-Preferred**, subsequent commercial source displays will indicate that status.



- **Sort by Preferred Sources** becomes the default sort option.

3 Click a commercial source name to see the **Source Detail** display.

Focus on Commercial Sources of Interest to You

COMMERCIAL SOURCES

Analyze **1** Sort by: Preferred Sources **2** Display Options

0 of 117 Commercial Sources Selected Page: 1 of 6

| Country | Commercial Source | Substance | Purity | Quantity | Purchasing Details | Stock Status | Ships Within |
|---------------|--|--------------------------------------|--------|----------|--|--------------------|--------------|
| United States | Alfa Aesar Alfa Aesar United States Preferred | 1570-64-5 4-Chloro-2-methylphenol | 95-98% | Gran | Order from Source 5g, USD 43.67 25g, USD 135.00 Bulk Screening | Typically in stock | 1 week |

3

Alfa Aesar Login / Register

PRODUCTS RESOURCES Search by Product Number, CAS Number or Keyword ...

Chemicals / Organics / Aldehyde, Hydroxyls, Ethers, and Ketones / Phenols

L04164 4-Chloro-2-methylphenol, 97%

CAS Number 1570-64-5 Synonyms 4-Chloro-o-cresol

SDS Certificate of Analysis Technical Inquiry

| Size | Price (\$) | Quantity | Availability |
|------|------------|----------------------|--------------|
| 5g | 43.67 | <input type="text"/> | Q |
| 25g | 135.00 | <input type="text"/> | Q |

Add to Cart Add to Quote Request

Product Overview Health & Safety Documentation

4-Chloro-2-methylphenol, 97%

MDL MFCD00002321
EINECS 216-381-3

Chemical Properties

Recommended

- A11966 2,4-Dimethylphenol, 98%
- A12389 Methyl 3-chloro-4-hydroxybenzoate, 98%
- A17459 2-Methoxyethanol, 99%
- A19166 (+)-Nootkatone, crystalline, 98+%
- B21561 2-Chloro-4-nitrophenol, 97%

Besides the **Sort by** options, you can use several techniques to focus on specific suppliers.

1 Use the **Analyze by** options and select analysis bars of interest to narrow the answer set by the selected analysis options.

Analyze by: **2**

- Preferred Sources
- Bulk
- CAS Registry Number
- Commercial Source
- Country
- Order from Source
- Preferred Sources
- Purity
- Quantity
- Screening
- Ships Within
- Stock Status

2 Use the column titles to sort the data based on criteria of interest.

3 Under **Purchasing Details**, click **Order from Source** to access the commercial source's website.

Tip

Some commercial sources require you to create a login ID before they provide access to the information.

Manage Commercial Sources

1 Preferences | SciFinder Help ▾ Sign Out

My Commercial Sources

You have 5 preferred sources and 0 non-preferred sources.

2 Review commercial source preferences

MY COMMERCIAL SOURCES

3 Preferred Commercial Sources (5) « Return to Preferences
Click 'x' to remove source from Preferred list.

| | |
|----------------------------|---|
| Alfa Aesar | x |
| AstaTech Product List | x |
| SIGMA | x |
| Synthonix Product List | x |
| TCI America Fine Chemicals | x |

Non-Preferred Commercial Sources (0) Click 'x' to remove source from Non-Preferred list.

You currently have no Non-Preferred sources.

« Return to Preferences

Set or remove Commercial Source Preferences from either the Commercial Source Answer Set page or the Detail page.

In **Preferences**, you can manage your commercial source information.

1 In the upper right of any SciFinder window, Click **Preferences**.

2 In the **Preferences** window, go to the **My Commercial Sources** section and click **Review commercial source preferences**.

3 A list of your **Preferred** and **Non-Preferred Commercial Sources** is displayed in the window.

- To remove a catalog from the preferred list, click the **x** icon.

After you create a list of preferred sources, they will be displayed at the top of subsequent answer sets and will be the default setting for **Sort** and **Analyze**.

CAS Customer Center

E-mail: help@cas.org

Phone numbers: <http://www.cas.org/contact-us/cas-customer-center>