

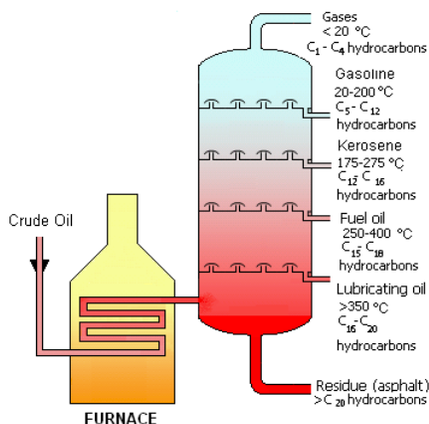
8.5.1: Crude Oil Distillation.jpg

File:Crude Oil Distillation.png

From ChemPRIME

Jump to: [navigation](#), [search](#)

- [File](#)
- [File history](#)
- [File links](#)



No higher resolution available.

Crude_Oil_Distillation.png (372 × 375 pixels, file size: 17 KB, MIME type: image/png)

Description	A Schematic of the Fractional Distillation of Crude Oil Used in Petroleum Refining
Keywords	Industrial Chemistry , Separation Science
Date	2004-06
Source	commons.wikimedia.org/wiki/File:Crude_Oil_Distillation.png
Author	Theresa Knott
Permission	GNU Free Documentation License

File history

Click on a date/time to view the file as it appeared at that time.

(Latest | [Earliest](#)) View (newer 50) (older 50) (20 | 50 | 100 | 250 | 500)

	Date/Time	Thumbnail	Dimensions	User	Comment
current	14:57, 27 August 2009		372×375 (17 KB)	Twendorff (Talk contribs)	

(Latest | [Earliest](#)) View (newer 50) (older 50) (20 | 50 | 100 | 250 | 500)

- [Edit this file using an external application](#) (See the setup instructions for more information)

File links

The following page links to this file:

- [CoreChem:Hydrocarbons](#)

Retrieved from "wiki.chemprime.chemeddl.org/i...stillation.png"

Categories: Industrial Chemistry | Separation Science

Views

- File
- Talk
- [View source](#)
- History

Personal tools

- [Log in](#)

Navigation

- Main Page
- Site News
- Collaboration
- Student Assignments
- Recent changes
- Random page
- [ChemEd DL](#)
- Find Resources
- Help

Search

Toolbox

- What links here
- Related changes
- Upload file
- Special pages
- Printable version
- Permanent link



- This page was last modified on 2 November 2009, at 22:56.
- This page has been accessed 2,291 times.
- Content is available under [Attribution-Noncommercial-Share Alike 3.0 Unported](#).
- Privacy policy
- About ChemPRIME
- Disclaimers

This page titled [8.5.1: Crude Oil Distillation.jpg](#) is shared under a [CC BY-NC-SA 4.0](#) license and was authored, remixed, and/or curated by [Ed Vitz](#), [John W. Moore](#), [Justin Shorb](#), [Xavier Prat-Resina](#), [Tim Wendorff](#), & [Adam Hahn](#).