

combustion[kəmˈbʌstʃ(ə)n] *n*

- горение, сгорание; воспламенение
spontaneous combustion - самовоспламенение, самовозгорание
combustion chamber - *тех.* камера сгорания
combustion engine - двигатель внутреннего сгорания
combustion stroke - *тех.* рабочий ход /такт/ (двигателя)
- хим.* окисление (*органических веществ*)
combustion analysis - органический элементарный анализ
- разг.* сильное волнение
he is seething with inner combustion - у него всё внутри кипит

combustion

Oxford Advanced Learners Dictionary 8th Ed.

com·bus·tion *BrE* [kəmˈbʌstʃən] [ⓘ] *NAmE* [kəmˈbʌstʃən] [ⓘ] **noun uncountable**

- the process of burning
- (*technical*) a chemical process in which substances combine with the ↑**oxygen** in the air to produce heat and light

Word Origin:[**combustion**] late Middle English: from late Latin **combustio**(n-), from Latin **comburere** 'burn up'.Example Bank:

- Poisonous gases are produced during fossil fuel combustion.
- The ratio must be correct in order to achieve complete combustion.

combustion

Longman DOCE 5th Ed. (En-En)

com·bus·tion /kəmˈbʌstʃən/ *BrE* [ⓘ] *AmE* [ⓘ] **noun [uncountable]**

- the process of burning
- technical* chemical activity which uses oxygen to produce light and heat
⇒ ↑**internal combustion engine**

combustion

Freakuency Pack

12500 **8688**^{MCW}15000 **6833**^{COCA}RANGE: **9k COMBUSTION** ¹⁶⁶⁹combustion ¹⁶⁶³combustions ⁶

COCA 500k Unlemmatized

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