

hydroxide[haɪˈdrɒksaɪd] *n* *XUM*.

гидроокись, гидрат окиси

hydroxide

Oxford Advanced Learners Dictionary 8th Ed.

hy·drox·ide 7 [hydroxide hydroxides] *BrE* [haɪˈdrɒksaɪd] ^ˈ *NAmE*[haɪˈdrɒksaɪd] ^ˈ *noun* (chemistry)

a chemical consisting of a metal and a combination of ↑oxygen and ↑hydrogen

hydroxide

Longman DOCE 5th Ed. (En-En)

hy·drox·ide /haɪˈdrɒksaɪd \$ -ˈdrɒks- *BrE* ^ˈ *AmE* ^ˈ *noun* [uncountable and countable]*technical*

a chemical ↑compound that contains an oxygen atom combined with a ↑hydrogen atom

hydroxide

Freakuency Pack

12500 **10544**^{MCW}15000 **NON**^{COCA}RANGE: **11k** HYDROXIDE ¹¹⁰hydroxide ¹⁰⁵hydroxides ⁵

COCA 500k Unlemmatized

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