

potassium[pə'tæsiəm] *n хим.*

калий

potassium bichromate - хромпик; бихромат калия

potassium bromide - бромистый калий

potassium carbonate - поташ, углекислый калий

potassium chlorate - бертолетовасоль, хлорноватокислый калий

potassium cyanide - цианистый калий

potassium ferricyanide - железосинеродистый калий; красная кровяная соль

potassium ferrocyanide - жёлтая кровяная соль

potassium permanganate - перманганат калия, марганцовокислый калий

potassium

Oxford Advanced Learners Dictionary 8th Ed.

po-tas-sium BrE [pə'tæsiəm] NAmE [pə'tæsiəm] noun uncountable (symb.

K)

a chemical element. **Potassium** is a soft silver-white metal that exists mainly in ↑compounds which are used in industry and farming.Word Origin:

[potassium] early 19th cent.: from ↑potash (earlier potass, from French potasse) + -ium.

potassium

Longman DOCE 5th Ed. (En-En)

po-tas-si-um /pə'tæsiəm/ BrE AmE noun [uncountable]

[Date: 1800-1900; Language: Modern Latin; Origin: English potash]

a common soft silver-white metal that usually exists in combination with other substances, used for example in farming. It is a chemical ↑element: symbol K

potassium

Freakuency Pack

12500 **8300**^{MCW}15000 **8136**^{COCA}RANGE: **9k** POTASSIUM 1131

potassium 1131

potassiums 0

COCA 500k Unlemmatized

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