

ion [ˈaɪən] *n* *физ.*

ион

acid ion - анион

basic ion - катион

ion burn /spot/ - *млв.* ионное пятно

ion

Oxford Advanced Learners Dictionary 8th Ed.

ion [ɪən ɪənz] *BrE* [ˈaɪən] ^m *NAmE* [ˈaɪən] ^m *BrE* [ˈaɪən] ^m *NAmE* [ˈaɪɑːn] ^m

noun (physics or chemistry)

an atom or a ↑molecule with a positive or negative electric charge caused by its losing or gaining one or more ↑electrons

Word Origin:mid 19th cent.: from Greek, neuter present participle of *ienai* 'go'.

ion

Longman DOCE 5th Ed. (En-En)

ion /ˈaɪən \$ ˈaɪən, ˈaɪɑːn/ *BrE* ^m *AmE* ^m noun [countable] *technical*[Date: 1800-1900; Language: Greek; Origin: present participle of *ienai* 'to go']an atom which has been given a positive or negative force by adding or taking away an ↑electron ⇒ **proton**

ion

Freakuency Pack

12500 **6409**^{MCW}15000 **5803**^{COCA}RANGE: **6k** ION 2632

ion 1143

ions 728

ionize 48

ionizes 20

ionized 338

ionizing 150

ionizer 6

ionizers 0

ionization 199

ionise 0

ionises 0

ionised 0

ionising 0

ioniser 0

ionisers 0

ionisation 0

COCA 500k Unlemmatized

400 **23644**⁸³¹ *nn1*159 **41691**³¹² *np1*