helium

['hi:liəm] n хим. гелий

helium

he·lium BrE ['hi liən]

NAmE ['hi liəŋ noun uncountable (*symb.* **He**) a chemical element. Helium is a very light gas that does not burn, often used to fill [†]balloons and to freeze food.

Word Origin:

[helium] late 19th cent.: modern Latin, from Greek helios 'sun', because its existence was deduced from an emission line in the sun's spectrum.

helium

he li um /'hi liəm BrE AmE ^{*} noun [uncountable]

[Date: 1800-1900, Language: Greek; Origin: helios 'sun'; because it was discovered in the sun's spectrum] a gas that is lighter than air and is used to make *balloons* float. It is a chemical *belloons* float. It is a chemical

helium

12500 **10279^{MCW}** 15000**7912^{COCA}** RANGE: 11k HELIUM 1199 helium 1199 heliums ⁰ COCA 500k Unlemmatized 581**18836**1199 nn1

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