

silicon['sɪlɪkən] *n* *XUM*.

кремний

silicon chip - *вчт.* кремниевый кристалл**silicon**

Oxford Advanced Learners Dictionary 8th Ed.

sil·i·con *BrE* ['sɪlɪkən] [ⓘ] *NAmE* ['sɪlɪkən] [ⓘ] **noun uncountable** (*symb. Si*)a chemical element. **Silicon** exists as a grey solid or as a brown powder and is found in many rocks and sand. It is used in making glass and transistors.Word Origin:[**silicon**] early 19th cent.: alteration of earlier silicium, formed from *silex*, *silic-* 'flint', on the pattern of carbon and boron.**silicon**

Longman DOCE 5th Ed. (En-En)

sil·i·con /'sɪlɪkən/ *BrE* [ⓘ] *AmE* [ⓘ] **noun** [uncountable][**Date:** 1800-1900; **Origin:** silica]

a chemical substance that exists as a solid or as a powder and is used to make glass, bricks, and parts of computers. It is a chemical element: symbol Si

silicon

Frequency Pack

12500 **5369**^{MCW}15000 **4868**^{COCA}RANGE: **5k** **SI** **LI** **COCA**⁶silicon ²¹¹⁸silicons ⁰silicone ¹¹⁴⁶silicones ²²

COCA 500k Unlemmatized

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