**vinylidenes**

Carbenes in which the carbenic carbon atom has a double bond to another carbon atom \( R_2\text{C}=: \), e.g. \( \text{H}_2\text{C}=: \) ethenylidene.

**Source:**

PAC, 1995, 67, 1307 (Glossary of class names of organic compounds and reactivity intermediates based on structure (IUPAC Recommendations 1995)) on page 1374