

vinyl carbenes

Carbenes having a *vinyl group* on a carbenic carbon atom
 $R_2C=CR\ddot{C}R \leftrightarrow R_2C^+-CR=C^-R$.

E.g. $H_2C=CH\ddot{C}H$ prop-2-en-1-ylidene.

See 1,3-*dipolar compounds*.

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