**azines**

Condensation products, $R_2C\equiv NN=CR_2$, of two moles of a carbonyl compound with one mole of hydrazine (This term should not be confused with the ending -azine appearing in Hantzsch-Widman names for some heterocycles).

**See also:** aldazines, ketazines

**Source:**
PAC, 1995, 67, 1307 (*Glossary of class names of organic compounds and reactivity intermediates based on structure (IUPAC Recommendations 1995)*) on page 1321