

azoxy compounds

N-Oxides of *azo compounds*, of structure

$\text{RN}=\text{N}^+(\text{O}^-)\text{R}$, e.g. $\text{PhN}=\text{N}^+(\text{O}^-)\text{Ph}$ azoxybenzene or diphenyldiazene oxide.

See *dipolar compounds*.

1995, 67, 1321