No. Compound name	Reaction equation	pH Rate constant $(L \operatorname{mol}^{-1} \operatorname{s}^{-1})$	Comments	Reference
387 5-Bromofurfural	$\begin{array}{c} \cdot & \text{OH} \\ -\text{OCBr}{=}\text{CHCH}{=}\text{C(CHO)}{-} \longrightarrow \end{array}$	$+ 9 3.9 \times 10^9$	$\gamma\text{-r.};$ C.k.; method of [650356]; rel. to k(RNO).	OH + 83A335