AMINE

asam 2-naftalenasulfonat

Nitrile

Thiol

 $B - C \equiv N$

 $R\mathop{-\!\!\!\!\!-\!\!\!\!\!-\!\!\!\!\!-} SH$

ALKOHOL R — OH AROMATIC

ALDEHYDE R — H Carboxyclic acid R OH

ALKENE R — C = C — R

ALKYNE R — C = C — R

AMIDE R —
$$C = C$$
 — R

KETONE Carboxyclic acid R OH

Carboxyclic acid R OH

R — OH

AROMATIC

OH

Carboxyclic acid R OH

R — OH

KETONE