$$Alcohol \quad R - OH \qquad Aromatic \qquad O \\ Aldehyde \qquad R \quad C = C - R$$

$$Alkyne \qquad R - C = C - R$$

$$Asam 1-naftalenasulfonat \qquad O \\ Carboxylic acid \qquad O \\ R \quad OH \qquad R - OH \qquad Aromatic \qquad O \\ R \quad OH \qquad R - OH \qquad$$

R---C=C---R

SO₃H