

## **6. Semivolatile (nonhalogenated) organic compounds**

acetaldehyde  
acetone  
acetonitrile  
acrylonitrile  
acrylic acid  
acrolein  
allylalcohol  
aziridin  
benzonitrile = benzoicacid-nitrile = phenylcyanide  
1,2-benzthiazol  
1,3-butadiene  
butanol  
butyl acetate  
cyclohexane  
cyclohexanon  
dimethyl sulphate  
1,4-dioxane  
ethyl acetate  
ethyl ether  
formaldehyde  
furan  
furfural  
insglycydialdehyde = 2,3-epoxi-propanol  
formic acid ');  
hexane  
hydroquinone  
isobutanol  
isopropanol  
cumene  
methanol  
methyl acrylonitrile  
methyl ethyl ketone  
methyl isobutyl ketone  
methyl chlorocarbonate  
methyl metacrylate  
methyl tert-butyl ether (MTBE)  
MTBE (methyl tert-butyl ether)  
pyridine  
carbon disulphide  
styrene  
tetrabutyltin  
tetrahydrofuran  
tetrahydrothiophene  
tributyltin = TBT  
vinyl acetate  
other