Part of the List of degradable organic substances in water

Culfurlydrogon

- Triethylamin

- Xylen

- Triemethylamin

 $(C_2H_5)3N$

(CH₃)3N

C₈H₁₀

- Acetaidenyd	CH ₃ CHO	- SulfurHydrogen	П ₂ S
- Aminoacid	CH ₃ COOH	- Indole	$C_8^-H_7^-N$
- Acrolein	C_3H_4O	- Isopropanol	C_3H_8O
- Ammoniak	NH_3	- Isovaleric Acid	C ₄ HgCOOH
- Benzene	C_6H_6	- Methanol	CH ₃ OH
- Butadiene	C_4H_6	- Methyl-Amin	CH ₂ NH ₂
- Butylmercaptan	C₄HgSH	- Phenol	$C_6\bar{H_5}O\bar{H}$
- Butric Acid	C ₃ H ₇ COOH	- Pyridene	C_5H_5N
- Diethylamin	$(C_2H_5)2NH$	- Skatole	CgHgN
- Diemethylamin	(CH ₃)NH	- Toluene	C_7H_8

CH CHO

 $C_{2}H_{6}0$

 C_2H_4

HCHO

1 actaldabyd

- Ethanol

- Ethylene

- Formaldehyd

Other chemical substances from the same chemical family are also degradable. Solids need to be filtered out by using mechanical filtration.