

Pilot technology for aerobic biodegradation of spent TMAH Photoresist solution in Semiconductor industries

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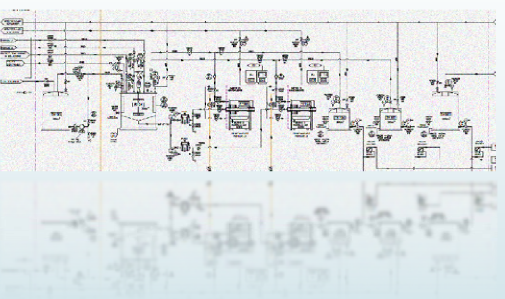
This research was financially supported by the European Union within the "LIFE BITMAPS" Project LIFE15 ENV/IT/000332.





MAIN OBJECTIVES OF THE PROJECT

construction Design, and validation of a semi-industrial pilot plant enabling the of spent treatment photoresist/tetramethylammoni um /hydroxide (PR/TMAH), and mixed other solutions generated by the E&S (Electropic & Semiconductor) manufacturing processes.





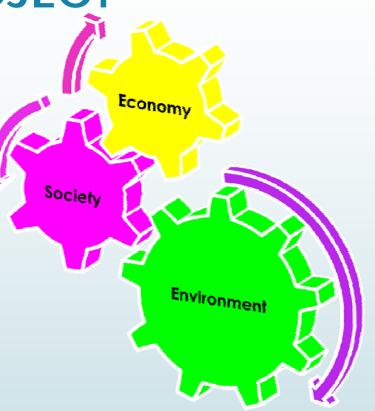
II. Demonstrate, at industrial scale, the biodegradation of TMAH to non-toxic biomass plus NH3 by using some specific savage microorganisms selected during the previous R&D phase.



MAIN OBJECTIVES OF THE GLIFEBITMAPS PROJECT

III. Prove the cost sustainability of the process





IV. Set up a more efficient water management approach proving that it is possible to reduce the net water consumption by saving water and evaluate the total reuse of treated wastewater in the company's industrial plant.





PARTNERS OF THE PROJECT

Lfoundry Industrial partner -Responsible (Provided wastewater, support for all activities)



- Univaq
 Scientific partner
 (Laboratory tests of biodegradation, hydrocavitation and process analysis)
- ✓ BME Biomaterials & Engineering S.R.L. (Process analysis)

✓ B.F.C. Sistemi Srl

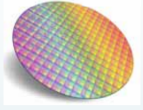
(designs and constructs chemical plants and mechanical systems for industry)





PROJECT DESCRIPTION

A large amount of wastewater containing tetramethylammonium hydroxide (TMAH) is generated each year in Europe by electronics' and semiconductor manufacturers



Because of the toxic properties of TMAH, for adequate protection of aquatic ecosystems, industrial streams containing TMAH require further treatment before they can be discharged into drainage systems

Current approaches to treatment of wastewater containing TMAH entail high costs for companies and negative environmental impacts.





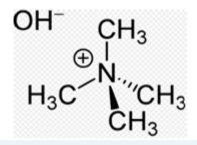
Development of an innovative process for the degradation of TMAH by biological treatment and hydrocavitation





DANGEROUSNESS OF TMAH

During the process of realization of integrated circuits, tetramethylammonium hydroxide, also known as TMAH it is used.





This substance is a quaternary ammonium salt and it is a:

- compound odorless when pure
- corrosive and attack various plastics and rubbers
- turns out to be harmful to humans if ingested, inhaled or brought into contact with eyes or skin.

Environmental effects have not been studied at all: today is know that the TMAH is lethal to aquatic species (small fish, seaweed, shellfish)



like



Laboratory activities



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Materials and methods:

Biological tests are carried out in a cylindrical bioreactor BIOSTAT® B with a double glass and a capacity of 6 L, under batch condition with a control unit for setting parameters : temperature, velocity and Oxygen



Table 1: Operation parameters for the fermentator tests

Parameters	Value			
Velocity	70 rpm			
Temperature	25 °C			
Oxygen	2- 5/L/min			





Materials and methods:

Analysis

- COD (HACH-Lange kit: LCK 514)
- pH (HI254 pH-meter)
- TMAH (Ion Chromatograph Donex DX5000)
- ammonium ions (HACH-Lange kit: LCK 302) concentrations



Wastewater

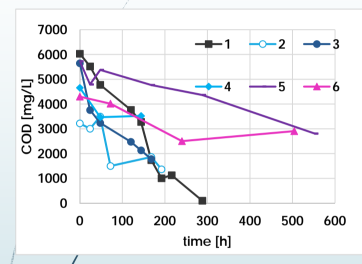
- TMAH
- PR (Photoresist) wich contains mainly 1-Methoxy-2-Propanol

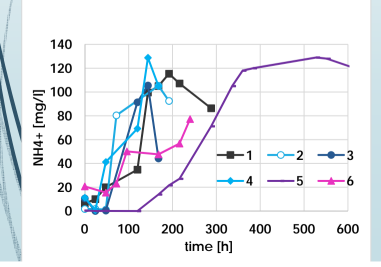
Concentration [g/L]
0.13
0.23
0.82
0.21
0.51
0.1
0.01

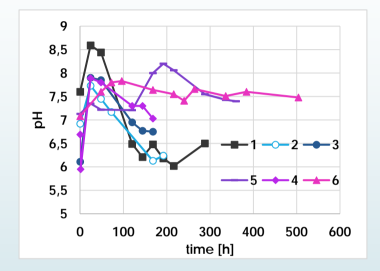


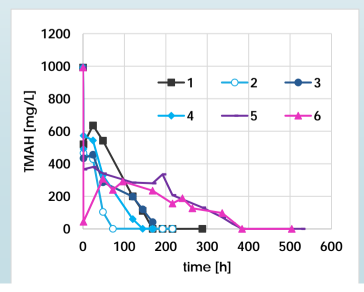


Results:





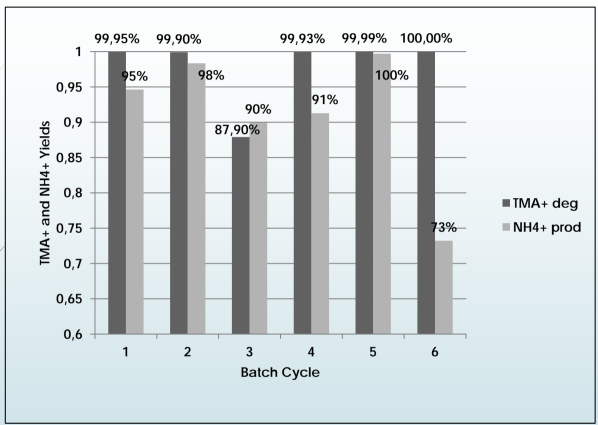




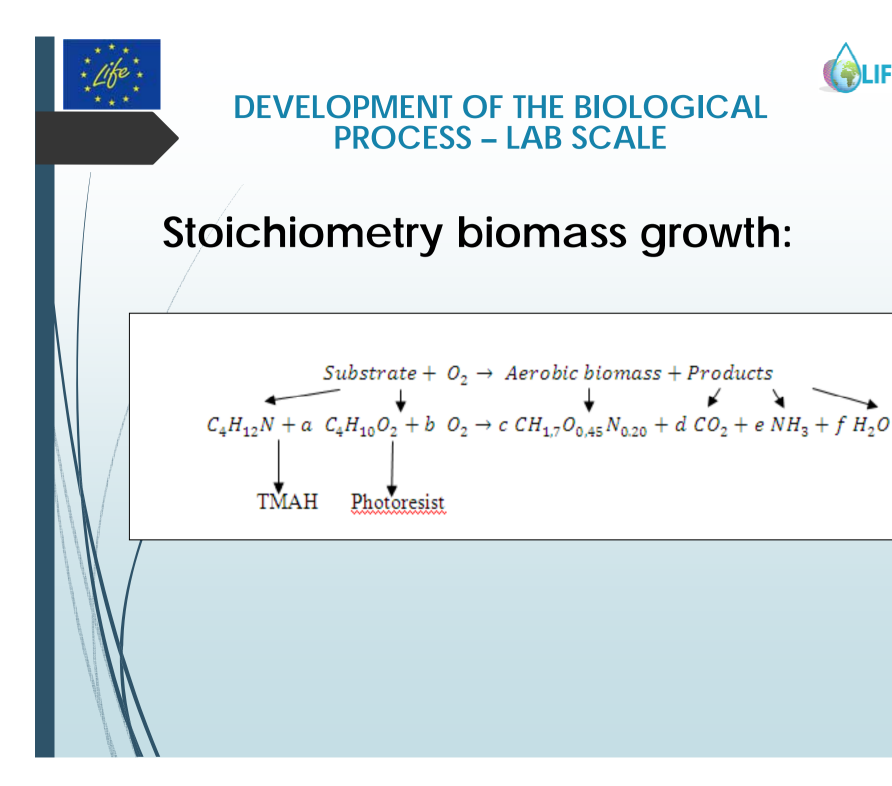




TMA+ degradation yield and NH4+ production yield



The experiments on wastewater have showed that biological treatment is able to remove TMAH with and efficiency greater than 99%, as TMAH removal yield, after about 6 days of process.







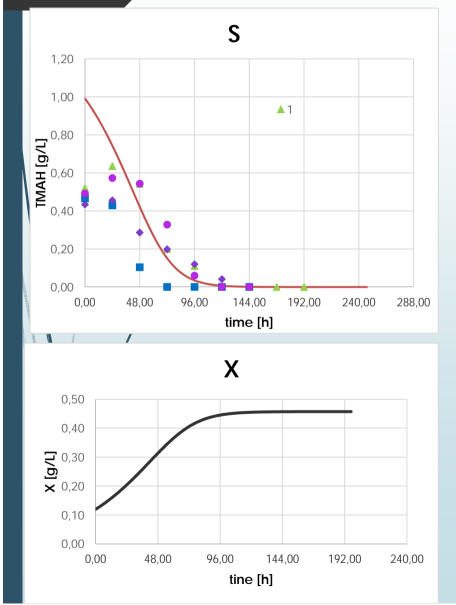


$$\begin{cases} \frac{dX}{dt} = \mu \cdot X \quad t = 0, \quad X = X_0 \\ \frac{dS}{dt} = -\sigma \cdot X t = 0, \quad S = S_0 \\ \frac{dP}{dt} = -\sigma \cdot X t = 0, \quad P = P_0 \\ \mu = \mu_{MAX} \cdot \frac{S}{K_S + S} \\ \sigma = \frac{1}{\frac{1}{Y_{X/S}^G}} \cdot \mu + m \\ \pi = \alpha \cdot \mu + \beta \end{cases}$$

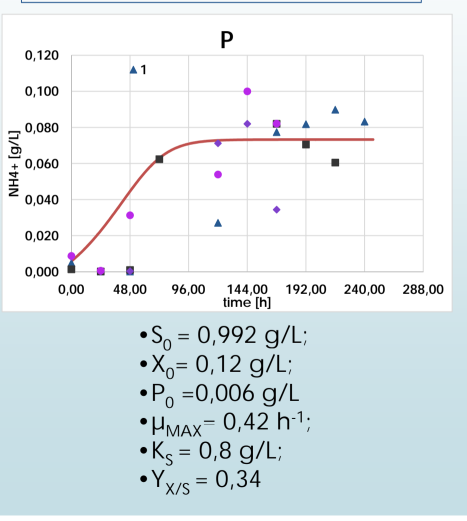
System resolution provides the following kinetic parameters: $\mu_{\text{MAX}}\ K_{s}\ Y_{\text{X/S}}$















Process Analyis



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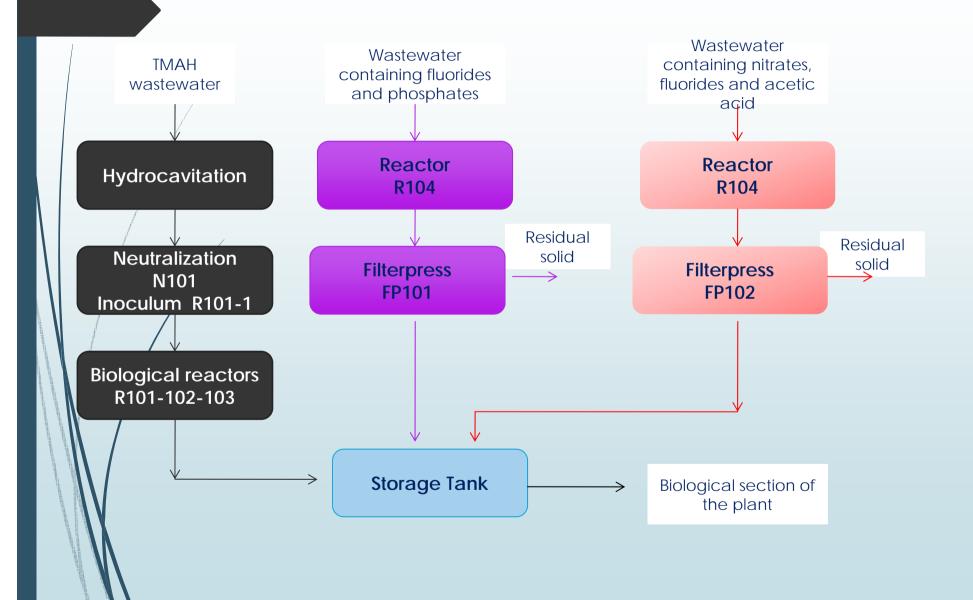
The same pilot plant treats other two types of wastewater that contain mainly fluorides, nitrates, acetic acid,

These wastewaters are treated using chemical-physical operations already validated in laboratory scale



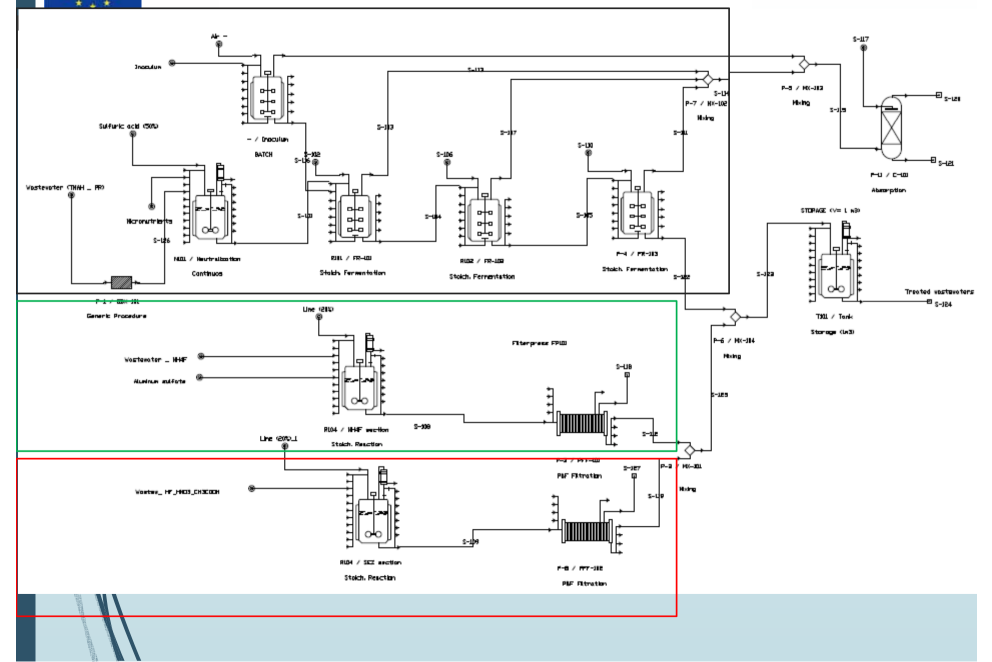
Block scheme of the plant















Simulation of the process

Input - Wastewater	Unit				
WastewaterTMAH Line 1	25 kg/h				
Wastewater Line 2	60 kg/d				
Wastewater Line 3	16 kg/d				

Input – Reagents – Line 1	kg/h
Sulfuric acid for neutralization	0.1

	Input – Reagents - Line 2	kg/d
/	Lime solution	21.84
	Aluminum sulfate	2.4
/	Aluminum sulfate	2.4

Input – Reagents - Line 3	kg/d
Lime solution	9.29



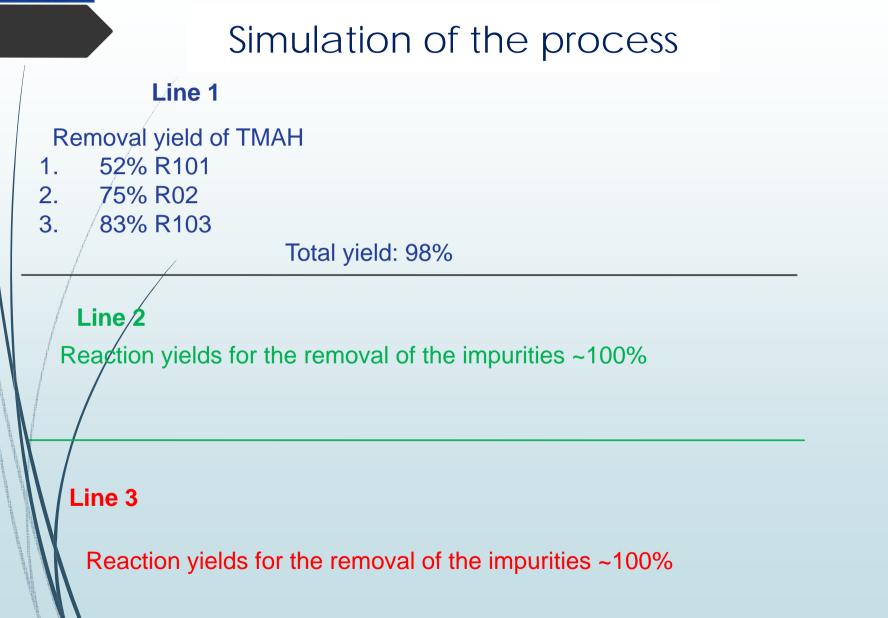
Simulation of the process



	Output –Line 1	kg/h			
	Treated wastewater	27			
L					
	Output– Line 2	kg/d			
Treated wastewater		75			
Contraction of the second s	Residual solid	9			
	Output – Line 3	kg/d			
Treated wastewater		24.6			
	Residual solid	1.28			







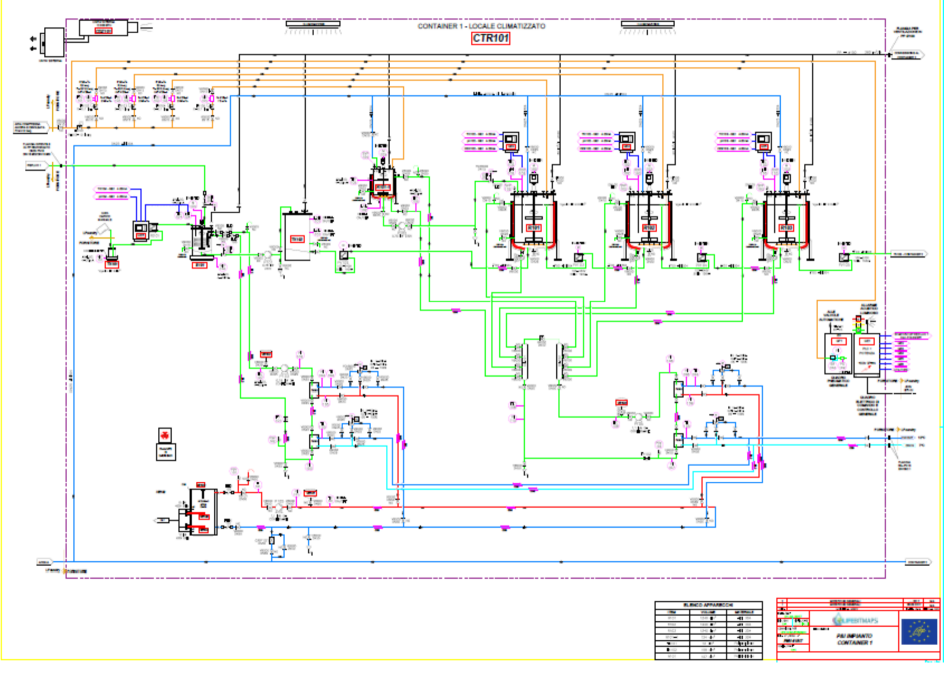


EQUIPMENT SUMMARY (2017 prices)

	Name	Туре	Units	Standby/ Staggered	Size (Capacity)		Material of Construction	Purchase Cost (€ Unit)
	R101	Reactor	1	0/0	1,300.00	L	Plastic	5,000
	R102	Reactor	1	0/0	1,300.00	L	Plastic	5,000
	R103	Reactor	1	0/0	1,300.00	L	Plastic	5,000
	N101	Reactor	1	0/0	33.80	L	Plastic	2,000
	R101-1	Reactor	1	0/0	133.33	L	Plastic	2,000
	R104	Reactor	1	0/0	130.00	L	Plastic	3,000
	C-101	Absorber	1	0/0	1,178.10	L	Plastic	20,000
	Tank	Reactor	1	0/0	1,000.00	L	Plastic	5,000
	Cabvitation	Generic Box	1	0/0	25.11	kg/h	CS	20,000
	PFF-101-2	Plate & Frame Filter	1	0/0	0.51	m2	SS316	50,000

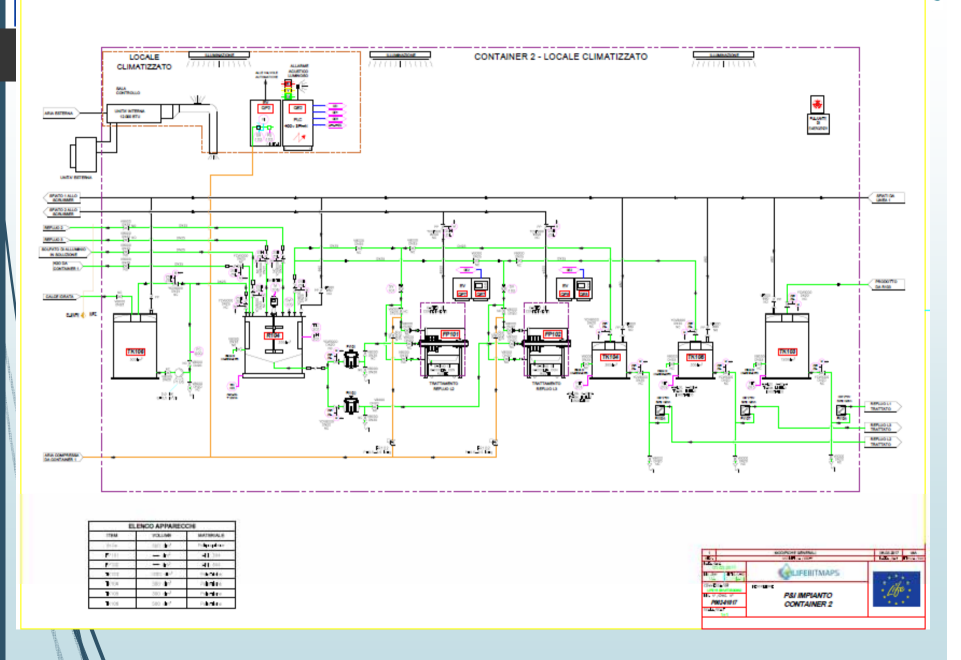








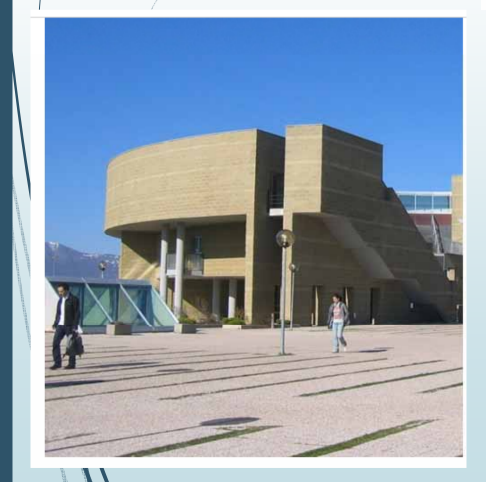








Thank You



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