

# Cosmetic wastewater treatment using dissolved air flotation

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**Abstract:** Five cosmetics wastewater samples were treated by Dissolved Air Flotation (DAF) assisted by coagulation. Different aluminum based coagulants were used:  $(Al_2(SO_4)_3)$ , Al 1019, Al 3010, Al 3030, Al 3035, PAX 16 and PAX 19). The raw wastewater COD values were in the range 285–2124 mg/l. The efficiency of DAF depended on different coagulants and production profile of factory. COD removal was varied from 11.1 to 77.7%. The efficiency of coagulants was similar during treatment of particular sample. The best results were obtained with  $Al_2(SO_4)_3$  and for sample 5 – lotions and shampoos production. The wastewater from UV filter creams production (sample 4) was resistant to treatment by DAF regardless of used coagulant. HS-SPME-GC-MS analysis can be a confirmation of DAF effectiveness.

## Introduction

The main reason for the considerable differentiation in the composition and concentration of pollutants in cosmetic wastewater is the variance in the amounts and types of produced cosmetics by individual manufacturers and season. Larger cosmetic factories, that produce a wider group of products, are more representative of the type of cosmetic wastewater generated. The most common and least expensive method used for wastewater treatment is biological treatment (Burek 2008, Friha et al. 2012), but also chemical methods are used. (Burek 2008, Wang et al. 2008, de Melo et al. 2013, Vlyssides et al. 2009).

Due to the increase in the restrictions of discharge limits for treated wastewater, new and prospective methods of treatment are currently being evaluated. These treatments must fulfill the discharge requirements with low investment and operating costs at the same time. Among analyzed solutions, such physicochemical and chemical methods were used: coagulation coupled with sedimentation (Aloui et al. 2009, El-Gohary et al. 2010, Perdigon-Melon et al. 2010, Naumczyk et al. 2013, Naumczyk et al. 2014, Carpinteyro-Urban et al. 2012, coagulation coupled with dissolved air flotation (DAF) (El-Gohary et al. 2010), electrocoagulation (Aloui et al. 2009, Boroski et al. 2009), advanced oxidation processes (AOPs) (Wang et al. 2008, Aloui et al. 2009, Perdigon-Melon et al. 2010, Naumczyk et al. 2014, Boroski et al. 2009, Bautista et al. 2007, Bautista et al. 2010a, Bautista et al. 2010b, Carballa et al. 2007, Marcinowski et al. 2014, Ebraheim et al. 2013). Advanced biological methods were also proposed: membrane reactors (Friha et al. 2012, Friha et al. 2104, Monsalvo et al.

2014), mixed anaerobic-aerobic processes (Zhang et al. 2013) or anaerobic reactors (Puyol et al. 2011).

The major advantage of DAF over the previously described process is the ability to treat more wastewater. The DAF process is very fast. The time required for the coagulation, flocculation and mixture saturation is very brief and is completed within a few minutes. Furthermore, the time required for the efficient separation of the resulting precipitate from the treated effluent is very short when compared to coagulation coupled with sedimentation. DAF also requires less area for treatment facility. The entire DAF process installation can fit in a room with a capacity of 100 m<sup>3</sup>. Installations for both the biological treatment, as well as other chemical and physico-chemical methods occupy much larger space. Cosmetic factories are usually located on relatively small plots of land with a limited amount of space available for the wastewater treatment installation. This is one of the main advantages that DAF offers as the primary means of cosmetic wastewater treatment. Because of the large variability of physico-chemical properties and the presence of substances resistant to biodegradation causes in cosmetic wastewater, it is not possible to use biological methods in the treatment. DAF consists of a transfer of compounds that are removed from liquid phase into solid (sludge) phase. Additionally, cosmetic wastewater typically contains a substantial content of oils with natural tendency to spontaneous flotation. This makes the DAF process extremely effective in comparison with other methods. The sludge created as a result of the DAF process requires further processing, including dewatering and then burning or deposition in a landfill. However, there are similar drawbacks in alternative treatment methods, such as biological treatment

or coagulation coupled with sedimentation. It should be noted, however, that the precipitate resulting from DAF is usually less hydrated and more easily processed than, for example, sludge obtained as a result of coagulation coupled with sedimentation.

The aim of this study was to provide further information and expand the knowledge of cosmetic wastewater treatment using the DAF method; and to examine the efficiency and definition of optimal cosmetic wastewater treatment conditions. The removal of pollutants must conform with discharge limits and allow for effective biological treatment in municipal wastewater treatment plants. The efficiency of the process was assessed by changes in COD and the results of HS-SPME-GC-MS analyses.

## Materials and methods

Wastewater samples were collected between September 2011 and February 2012 from the compensation reservoir in a cosmetic factory. This facility manufactured a wide range of cosmetics including: lipsticks, serum, creams, and UV filters. After collection, the wastewater samples were refrigerated at 4°C until the analysis.

The following parameters were determined according to EN or ISO Standards in the raw wastewater after stirring: COD, COD<sub>dis</sub> (for sample filtered with 0.45 µm filter) (ISO 6060), total suspended solids (TSS) (EN 872), pH (EN ISO 10523), turbidity (EN ISO 7027), specific conductivity (EN 27888), alkalinity (ISO 740), and anionic surfactants (EN 903), calcium – ISO 6058, ammonium nitrogen – ISO 5664, nitrate nitrogen – EN ISO 13395, phosphates – ISO 6878, sulfates – ISO 9280, chlorides – ISO 9297.

Petroleum ether extractable organics (PEEO) were gravimetrically determined by extraction of 500 ml sample with petroleum ether (50 + 50 ml).

Stirred wastewater samples were left for 30 min for sedimentation and subsequent removal of easily settleable solids (ESS). The kinetics of ESS settling was measured. All studies concerning the treatment of decanted wastewater were carried out within 72 h after collection of samples.

Wastewater after sedimentation was treated using a laboratory DAF unit. The following coagulant solutions were used in the studies: Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub> with the concentration of 50 mg/ml Al<sup>3+</sup>, Brenntag Al 1019, Al 3010, Al 3030, Al 3035 prehydrolysed coagulants containing aluminum salts and Kemipol PAX16 and PAX19 coagulants containing aluminum salts. Parameters of coagulants are shown in Table 1. The effect of coagulants was aided by anionic flocculant Flopam

AN913SH that was prepared as aqueous stock solution 1 ml = 0.5 mg.

The experiments were carried out with 1L sample. After the addition of coagulants, the pH correction to 7.0 was made, with 1M HCl or 3M NaOH. The pH 7.0 was considered as optimal in initial experiments. Reagents were added during fast stirring (5 min), and afterwards 12 mg/l (the dose was set during the initial experiments) of flocculant was dosed during slow stirring (30 s). After flocculation was observed, the wastewater was transferred into the laboratory DAF unit of 1L capacity (total volume sample + air 1.4L), where it was saturated with air under 6 bars pressure. Afterwards, the flotation cell was gently stirred and placed in horizontal position to obtain the highest phase exchange area (between gas-liquid phases). After 5 min retention, the flotation cell was emptied with a constant pressure of 6 bars. Wastewater was then transferred to the separation reactor in which the treated wastewater was separated from the sludge under pressure lowered to atmospheric pressure.

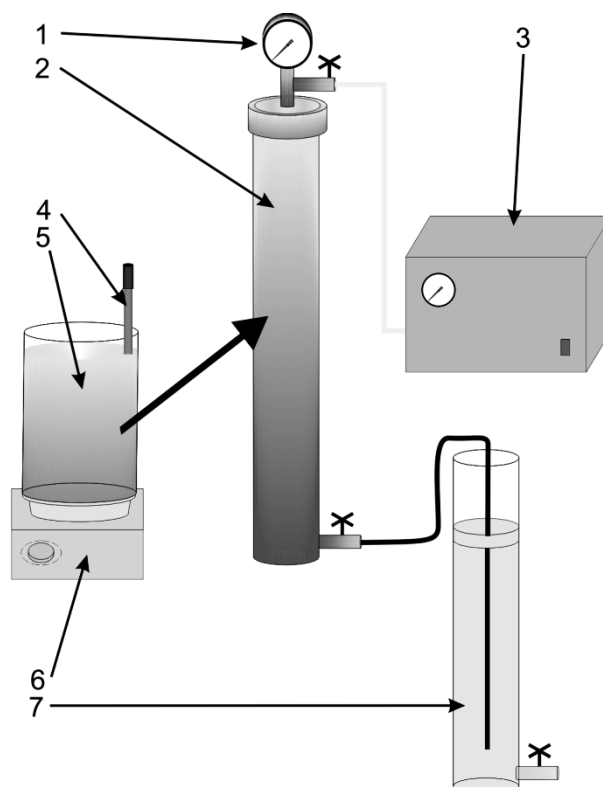
After wastewater was transferred to a separation reactor, complete separation of created precipitate from the treated effluent was achieved after 2 min of flotation. Samples for determination of COD were taken 3 min after the completion of the flotation process. The amount of air introduced into the wastewater was estimated on the basis of Wang (Wang et al. 2010). The estimated value is about 133 mg/l (mg of air per 1L of sample), assuming 100% efficiency of mass transfer.

Afterwards, the separation treated wastewater parameters and the volume of generated sludge were measured. The experiments were made in room temperature (ca. 20°C). The layout of the laboratory DAF unit for treatment process is presented in Figure 1.

The identification and quantitative analyses of the organic components in raw wastewater samples and after dissolved air flotation were performed using Head Space, Solid-Phase MicroExtraction, Gas Chromatography – Mass Spectrometry (HS-SPME-GC-MS). 10 ml of the sample was placed into 40 ml amber glass vials with 2.5 mm Butyl red/PTFE septum (Supelco). Microsorption was performed at 75°C for 15 min with Supelco PDMS 100 µm fiber. Desorption was performed in a chromatograph injector at 280°C for 2 min. The analysis was performed with a Finnigan GCQ chromatograph with a Restek RTX-5MS and 30 m, 0.25 mm and 0.25 µm columns. The following temperature program was applied: 50°C for 2 min and 5°C/min up to 300°C before maintaining at 300°C for 10 min. A mass spectrometer was used as a detector in the ionization mode EI, at 70 eV and 185°C across a range of 50

**Table 1.** Parameters of coagulants [www.brenntag.pl, www.kemipol.com]

Parameter	Al 3010	Al 1019	Al 3030	Al 3035	PAX 16	PAX 19
Al <sub>2</sub> O <sub>3</sub> [%]	>18.9	23.0–24.2	>17.01	>17.0	15.5±0.4	16.0±0.9
Al <sup>3+</sup> [%]	>10.0	12.2–12.8	>9.0	>9.0	8.2±0.2	8.5±0.3
Al <sup>3+</sup> [mg/l]	>126	159.8–177.9	>108	>108	100–107.5	99.6–105.4
Chlorides [%]	<6.5	7.0–11.0	<6.0	<6.0	8±2	5.5±0.5
Density kg/m <sup>3</sup>	<1260	1310–1390	1200	1150–1250	1250–1280	1220±20
pH	>4.1	3.1–3.9	3.8	3.7	<1	4.0±0.5
Alkalinity [mval/l]	>70	80–90	>70	>90	<40	85±5



**Fig. 1.** Dissolved air flotation experimental set up: 1 – manometer, 2 – DAF unit, 3 – compressor, 4 – pH-meter, 5 – reactor, 6 – magnetic stirrer, 7 – separation reactor

to 650 amu. Mass spectra were compared to the NIST 98.L published spectra. Xcalibur Qual Browser v.1.2 was used for data acquisition and handling.

## Results and Discussion

### Characteristics of raw wastewater

The raw wastewater parameters are shown in Table 2. This wastewater was generated during the production of body creams, nail creams, creams with UV filters, rejuvenation serum with UV filters and antioxidants and shampoos.

The composition of pollutants varied in the collected samples. The COD value for this wastewater was in range 758–2124 mg/l. The lowest COD values were observed in samples 1 and 2 (285 and 314 mg/l, respectively). The wastewater from powders production (sample 1) had a small quantity of pollutants. Whereas sample 2 was widely different from sample 1 despite similar COD values. The main pollutants in sample 2 from bath salts production were dissociated inorganic salts (conductivity 9100  $\mu\text{S}/\text{cm}$ ) and mineral suspension (TSS 142 mg/l). Other samples (3, 4 and 5) had higher pollutants loads. This wastewater was generated during production of body creams, nail creams, creams with UV filters, rejuvenation serum with UV filters and antioxidants, and shampoos. The highest values of COD,  $\text{BOD}_5$ , PEEQ, TSS and turbidity were observed in samples 3 and 5. The suspended solids content in the overall pollutants loading was similar in all samples and varied from 66.0% (in sample 5) up to 78.2% (in sample 3). In cosmetic wastewater, part of the pollutants loading was in the form of suspended solids and partially in

soluble form.  $\text{COD}_{\text{dis}}$  was in all cases significantly lower than for raw wastewater. The marginal presence of easy settleable solids (<0.5 ml/l) was related to residuals of produced cosmetics which were not separated in compensation reservoir (also function of settling tank for ESS). All samples contained small amount of anionic surfactants, lower than 20 mg/l. The color of the wastewater changed frequently what can be explained by the presence of colorants in cosmetics. When there is no production of “colorful” products (i.e. powders or eyeliners) wastewater color is milky-grey. However, when cosmetics with colorants were produced, the wastewater had different color: orange, blue or black.

The biological treatment of the discussed wastewater without previous pretreatment would have given unsatisfactory results due to low  $\text{BOD}_5/\text{COD}$  ratio, which varied from 0.04 to 0.1. The possible explanation of low  $\text{BOD}_5/\text{COD}$  ratio is the presence of chemical substances resistant to biochemical decomposition or possible toxic substances for microorganisms of activated sludge.

### Dissolved Air Flotation

The efficiency of DAF for sample 1 is shown in Table 3.

The flotation efficiency for sample 1 varied with respect to COD removal and was dependent on the amount of used coagulant. The range of efficiency was from 33.7 to 70.2% (COD after treatment 85–189 mg/l). The highest removal of COD was observed with Al 3035 and the lowest with Al 1019. The sludge floated with use of PAX 16 and PAX 19 was characterized as not stable. Sludge agglomerates were destroyed even while floating on the surface. This caused partial sedimentation of the sludge and partial suspension of

**Table 2.** Raw wastewater characteristics

Parameter	Unit	Sample no				
		1	2	3*	4*	5*
Production profile	–	powders	bath salts	serum with antioxidants	creams with UV filters	body creams and shampoos
COD	mg/l	285	314	1507	758	2124
COD <sub>dis</sub>	mg/l	221	242	1179	527	1402
BOD <sub>5</sub>	mg/l	24	12	150	48	168
BOD <sub>5</sub> /COD	–	0.08	0.04	0.10	0.06	0.08
PEEO	mg/l	0.8	1.1	58	137	258
Surfactants	mg/l	10	15	20	15	20
TSS	mg/l	20	142	811	129	584
ESS	ml/l	<0.5	<0.5	<0.5	<0.5	<0.5
pH	–	7.45	7.85	7.90	9.10	7.40
Conductivity	µS/cm	1259	9100	1265	1042	2640
Turbidity	NTU	80	100	150	70	800
Alkalinity	mval/l	4.5	5.1	7.6	5.3	3.2
Cl <sup>-</sup>	mg/l	172	190	122	82	742
PO <sub>4</sub> <sup>3-</sup>	mg/l	nd	nd	2	4	5
NO <sub>3</sub> <sup>-</sup>	mg/l	nd	nd	2.5	2	3
NH <sub>4</sub> <sup>+</sup>	mg/l	4	3.5	12.5	2	2.5
Ca <sup>2+</sup>	mg/l	71	80	84	51	170
Mg <sup>2+</sup>	mg/l	17	20	24	15	36

nd – not detected, \* (Naumczyk et al. 2014)

**Table 3.** COD value after the Dissolved Air Flotation in the sample 1

Coagulant	Al <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>	Al 3010	Al 1019	Al 3030	Al 3035	PAX 16	PAX 19
COD [mg/l]	136	122	189	108	85	170	170
COD removal [%]	52.3	57.2	33.7	62.1	70.2	40.4	40.4
Coagulant dose [mg/l]/[ml/l]	75	0.5	0.5	0.5	0.5	0.5	0.25
Sludge volume [ml/l]	35	20	45	20	20	20	15

flocks in wastewater. Similar phenomena were observed (but in smaller scale) for Al 3030 and Al 3035.

The low efficiency of agglomerates floating with PAXs caused low efficiency in COD removal. For this reason, the authors resigned from using PAXs chemicals. Also Al 3030 and Al 3035 were rejected from further research. The unstable sludge, generated with those coagulants, rejects their potential application in cosmetics wastewater treatment despite high effectiveness. The sludge generated with Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>, Al 3010 and Al 1019 was stable and hard to break. These coagulants were selected for further research. The results of DAF for samples 2–5 are shown in Table 4.

The DAF experiments for samples 2–5 were done with Al<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>, Al 3010 and Al 1019. For other aluminum-based coagulants only verification tests were done (data not shown) which confirmed observations from first series. The smallest COD values in treated wastewater were observed in samples 1 and 2 independently from applied coagulant. However,

this is the result of much smaller COD concentrations in raw wastewater rather than due to high treatment efficiency.

The highest efficiency of pollutants removal was obtained in samples 3 and 5, 72.9–77.1% and 68.0–77.7% respectively (as a COD removal). The high treatment efficiency may be explained due to substantial amount of suspended solids, petroleum ether extractable organics and low amount of easily settleable solids. In the case of these samples, the decrease of COD value was related to the removal of suspended solids but also soluble substances.

Sample 4 was resistant to treatment by DAF. The efficiency of COD removal for all coagulants is lower than 25% in each case. During this process it was not possible to remove all solids and colloids from wastewater. COD value for treated wastewater was higher than COD<sub>dis</sub> of raw wastewater (573–674 mg/l, respectively, in comparison to 527 mg/l).

Due to high variations of wastewater parameters, related to variable wastewater contents and amount of pollutants, it

**Table 4.** Dissolved Air Flotation parameters in the samples 2–5

Sample		Al <sub>2</sub> (SO <sub>4</sub> ) <sub>3</sub>	Al 3010	Al 1019
2	COD after flotation [mg/l]	197	215	179
	COD removal [%]	37.3	31.5	43.0
	Optimal dosage [mg/l] or [ml/l]	75	0.5	1
	Sludge volume [ml/l]	20	20	20
3	COD after flotation [mg/l]	345	409	367
	COD removal [%]	77.1	72.9	75.6
	Optimal dosage [mg/l] or [ml/l]	125	1	1
	Sludge volume [ml/l]	90	40	70
4	COD after flotation [mg/l]	589	674	573
	COD removal [%]	22.3	11.1	24.4
	Optimal dosage [mg/l] or [ml/l]	100	0.5	0.5
	Sludge volume [ml/l]	60	40	40
5	COD after flotation [mg/l]	680	680	474
	COD removal [%]	68.0	68.0	77.7
	Optimal dosage [mg/l] or [ml/l]	125	0.5	0.5
	Sludge volume [ml/l]	40	30	30

is impossible to compare our results of 5 samples investigated to the results reported by other authors (Aloui et al. 2009, El-Gohary et al. 2010, Carballa et al. 2007) who only studied one sample (different in the case of composition compared to tested wastewaters). Differentiation of chemical composition and general content of organic pollutants in wastewater results in different susceptibility to chemical treatment.

The agglomerates generated during flocculation process are floated on the surface of the liquid by tiny air bubbles which appear in the liquid by decreasing the pressure. During the flotation process, the decompression of gas which causes generation of small bubbles may bring decomposition of flocks (due to small bubbles trapped in sludge agglomerates).

Desintegration of the flocks structure also occurs at the stage of their elevation. The desintegration is caused by the friction between contact surface of the flock and particles solvent. Type of coagulant is important for the effectiveness of cross-linking flocks with flocculant and durability combined with gas bubbles. The best results were obtained for flotation with use of a coagulant with the highest concentration of Al<sup>3+</sup> and a high density.

The secondary flocculation process related to application of a big dose of flocculant is not able to tie all agglomerates. For that reason, the efficiency of secondary flocculation is lower than that of primary flocculation. The additional factor which decreased flotation efficiency was sedimentation of some of agglomerates after time of flotation. The main advantage of using flocculant is acceleration of coagulation and flocs formation. Due to usage of flocculant, the agglomerates were occurring instantly. On the other hand, the shortening of agglomeration time and adsorption time at the agglomerates surface caused higher COD values and lower process efficiency.

The content of aluminum (Al<sup>3+</sup>) ions was determined (spectrometrically, Hach DR 6000, Chromazurol S method, LCK 301) selectively during preliminary tests and in some optimal samples (the highest COD removal). The aluminum

ions concentrations were each time below the industrial wastewater discharge standard (Regulation of the Minister of Environment, Journal of Laws of the Republic of Poland of 18 November 2014 r. item. 1800), prior to their discharge to the sewage system and then biological treatment plant. The obtained results are consistent with research results presented by Gumińska (2013). A small concentration of aluminum ions in the treated wastewater samples occurred only when using the optimal dosage of the reagents and maintaining the proper pH (close to 7.0).

DAF efficiency was not only connected with COD removal. The additional effect was almost a 100% removal of color and turbidity. Because the main source of turbidity in cosmetic wastewater is the presence of suspensions (described as e.g. TSS), it can be assumed that the complete removal of turbidity means also the complete removal of suspensions (TSS) and related colloidal compounds the color was removed by precipitation or adsorption rather than coagulation.

#### **HS-SPME-GC-MS analysis**

Compounds identified by HS-SPME-GC-MS method are presented in Table 5. The HS-SPME-GC-MS method refers only to compounds that have significant volatility, large affinity for the material of which the fiber is made and that are resistant to thermal degradation (desorption at high temperature in a chromatograph inlet). A large part of the compounds present in the cosmetic wastewater meets these conditions, therefore it can be assumed that the HS-SPME-GC-MS method can be successfully used for DAF treatment efficiency assessment. Moreover, the advantage of this method is speed and the lack of solvents required. HS-SPME-GC-MS method can be used as a supplement to standard analysis performed in such studies. Among the cosmetic ingredients, a number of compounds are characterized by significant toxicity and other harmful activity (interfering with the endocrine system operation – endocrine disruption). The removal of these compounds from wastewater

**Table 5.** Compounds detected in the raw wastewater

No.	Compound
1	ally(dimethyl)phenoxysilane
2	octamethylcyclotetrasiloxane
3	(E) – 2-nonenal
4	Eucalyptol (cineole)
5	2-methyl-6-methylene-2-octanol (dihydro myrcenol)
6	4-undecanol
7	decamethylcyclopentasiloxane
8	phenylmethylester acetic acid (acetic acid benzylester)
9	menthol
10	5-Methyldecane
11	tetrahydro-4-methyl-2-(2-methylpropenyl)-2H-pyran
12	2,6,6-trimethylbicyclo[3.1.1]heptane (pinane)
13	2-phenoxyethanol
14	6-methyl-4-undecene
15	3-carene
16	9-hydroxy-2,2-dimethyl-dec-5-en-3-one
17	1,4-dimethyl-cis-cyclooctane
18	7,7-dimethyl-2-methylenebicyclo[2.2.1]heptane (7,7-dimethyl-2-methylenenorbornane)
19	1,7,7-trimethylbicyclo[2.2.1]hept-2-ylacetate (bornylacetate)
20	7-ethenyl-5-undecene
21	4-(1,1-dimethylethyl)-cyclohexanone
22	4-methyltridecane
23	4-tert-butylcyclohexylacetate
24	dodecamethylcyclohexasiloxane
25	unknown
26	4-methyl-1-(1-methylethyl),acetate-3-cyclohexen-1-ol (p-Menth-1-en-4-ol, acetate, terpinene 4-acetate)
27	2,2,4,4,6,8,8-heptamethylnonane
28	4-tert-butylcyclohexylacetate
29	2,2-dimethyl-3-methylene-,(1R)-bicyclo[2.2.1]heptane
30	Unknown
31	diphenylether
32	4-tert-butylcyclohexylacetate
33	3-methyl-5-phenyl-1-hexen-4-ol Indan-1,3-diol monoacetate
34	4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-3-buten-2-one (iraldeine)
35	4-(2,6,6-trimethyl-cyclohexen-1-yl)-2-butenone
36	3-(4-isopropylphenyl)-2-methylpropionaldehyde (beta-methyl-p-isopropylhydrocinnamic aldehyde)
37	1-tridecanol
38	bis(2-methylpropyl) ester butanedioic acid (succinic acid diisobutylester)
39	3-methyl-4-methylenecyclopentacarboxylic acid methylester
40	4-(2,6,6-trimethyl-1-cyclohexen-1-yl)-3-buten-2-one (beta-ionane)
41	tetradecamethylcycloheptasiloxane
42	unknown
43	5-octadecene
44	benzoic acid, 2-hydroxy-3-methylbutylester (salicylic acid, isopentylester)

No.	Compound
45	pentylester 2-hydroxybenzoic acid (salicylic acid pentylester)
46	9-(1-methylethylidene)-1,5-cycloundecadiene
47	8,8-dimethyl-9-methylene-1,5-cycloundecadiene
48	1-cyclohexyl-2-pyrrolidone
49	methyl p-tert-butylphenylacetate
50	cedrol
51	acetic acid 5,5-dimethyl-6-(3-methyl-buta-1,3-dienyl)-7-oxa-bicyclo[4.1.0]hept-1-ylmethyl ester
52	benzophenone
53	1-(2,6,6-trimethyl-1-cyclohexen-1-yl)-1-penten-3-one (methyl-beta-lanone)
54	methylester 3-oxo-2-pentylcyclopentaneacetic acid (methyldihydrojasmonate)
55	unknown
56	unknown
57	unknown
58	unknown
59	unknown
60	2,2,4,4,7,7-hexamethyl-2,3,3a,4,7,7a-hexahydro-1H-indene
61	3-methyl-4-(2,6,6-trimethyl-1-cyclohexen-1-yl)-3-buten-2-one (iraldeine)
62	n-hexylsalicylate (hexylester 2-hydroxybenzoic acid)
63	2-(phenylmethylene)-octanal (hexylcinnamaldehyde)
64	unknown
65	ambrosin
66	6-[1-(acetyloxy)-3-oxabutyl]-3,3a,4,7,8,8a-hexahydro-7-methyl-3-methylene-2H-cyclohepta[b]furan-2-one
67	1-methylethylester tetradecanoic acid (isopropylmyristate)
68	methylester 9,12-octadecadienoic acid
69	(Z,Z)-9,12-octadecadienoic acid
70	unknown
71	unknown
72	1,3,4,6,7,8-hexahydro-4,6,6,7,8,8-hexamethylcyclopenta[g]-2-benzopyran (galaxolide)
73	dibutyl phthalate
74	cyclohexadecane
75	tonalide
76	unknown
77	unknown
78	unknown
79	2-hexyldecanoic acid
80	dibutyl phthalate
81	1-methylbutyl hexadecanoate
82	1,4-dioxacycloheptadecane-5,17-dione (ethylene brassylate)
83	unknown
84	1-eicosanol
85	unknown
86	benzoic acid undecylester
87	unknown
88	unknown
89	benzoic acid octylester
90	benzoic acid undecylester

should be a high priority. The HS-SPME-GC-MS application allowed the unambiguous confirmation that the use of DAF effectively removes these compounds from wastewater by moving them to the sludge phase.

The efficiency of the DAF process for various coagulants, calculated on the basis of the reduction in the total area under the peaks in the chromatograms was greater than the effectiveness of COD decreasing. The highest process effectiveness, based on HS-SPME-GC-MS analysis, was found for Al 3035 (89.4%), while the lowest for PAX 16 (55.3%). Differences in the efficacy of treatment determined by two recognized methods (COD and HS-SPME-GC-MS) were 14.9–28.5%. This phenomenon results from the fact that the method HS-SPME-GC-MS allows for the analysis of compounds which exhibit volatility, sorbs on the SPME fiber surface and are resistant to thermal decomposition (desorption on chromatograph injector). Impurities in the wastewater sample satisfying these conditions are very effectively eliminated by DAF, by sorption of solutes on the flocs (high affinity for solid phase – hydrophobic properties), removal of suspensions, solutes rinsing gas stream in the form of bubbles released (volatility), removal substances forming an emulsion in raw wastewater (low solubility in the aqueous phase). HS-SPME-GC-MS analysis can be a confirmation of the effectiveness of the DAF in technological research. Moreover, it can form the basis of the assessment of a nuisance.

## Conclusions

The COD value for raw wastewater was in the range 285–2124 mg/l. The efficiency of the DAF method was different depending on coagulant used in the treatment process and profile production of cosmetics factory and varied between 11.1–77.7% of COD removal. The best results were obtained with usage of the coagulant  $Al_2(SO_4)_3$  for sample 5 and the production lotions and shampoos. The wastewater from the production of creams with UV filter (sample 4) was resistant to treatment by DAF method regardless of coagulant used. HS-SPME-GC-MS analysis can be a confirmation of the effectiveness of the DAF in technological research. Moreover, it can form the basis of the assessment of a nuisance.

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- w sprawie substancji szczególnie szkodliwych dla środowiska wodnego.
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## Oczyszczenie ścieków kosmetycznych z wykorzystaniem procesu flotacji ciśnieniowej

**Streszczenie:** Pięć próbek ścieków kosmetycznych zostało poddanych oczyszczaniu z wykorzystaniem flotacji ciśnieniowej wspomaganą koagulacją. Stosowano różne koagulanty na bazie glinu:  $Al_2(SO_4)_3$ , Al 1019, Al 3010, Al 3030, Al 3035, PAX 16 and PAX 19. Wartość ChZT ścieków surowych była w zakresie 285–2124 mg/l. Skuteczność procesu flotacji ciśnieniowej była zależna od zastosowanego koagulantu i profilu produkcji fabryki kosmetyków. Skuteczność usunięcia wartości ChZT była w przedziale 11,1–77,7%. Skuteczność wszystkich koagulantów podczas oczyszczania każdej z próbek ścieków była podobna. Najlepsze rezultaty uzyskano z wykorzystaniem koagulantu  $Al_2(SO_4)_3$ , dla próbki 5 – ścieki pochodzące z produkcji szamponów i logionów. Ścieki z produkcji kremów z filtrem UV (próbka 4) były odporne na oczyszczanie za pomocą procesu flotacji ciśnieniowej, niezależnie od zastosowanego koagulantu. Zastosowana analiza HS-SPME-GC-MS potwierdziła skuteczność oczyszczania z wykorzystaniem flotacji ciśnieniowej.