Sludge dewatering in a decanter centrifuge aided by cationic flocculant Praestol 855BS and essential oil of waste orange peels

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Abstract: In the study the comparative analysis of test results of drainage of municipal wastewater sludge was conducted with the use of flocculant Praestol 855BS and the mixture of flocculant Praestol 855BS 50% + orange essential oil 50%, as the reagents supporting this process. It was also attempted to reduce unpleasant smells exuding from the drained sludge. The process of drainage of municipal wastewater sludge was conducted in the laboratory setting centrifuge of MPW-350 type. The variable independent parameters were centrifugation time, centrifugation speed, dosage of flocculant Praestol 855BS as well as dosage of mixture in the proportion of flocculant Praestol 855BS (50%) + orange essential oil (50%). The following parameters were subject to assessment: water content in the sludge, dry mass content in the reflux as well as time of maintenance of the oil’s smell in the sludge. The conducted tests demonstrated that the orange essential oil has an impact on drop in resultant quality parameters of the drainage process of municipal wastewater sludge.Batching of the orange essential oil has an impact on considerable reduction of odours exuding from drained wastewater sludge, and thus on improvement of work conditions connected with operation of centrifugal separators. Bearing in mind both the efficient drainage process of wastewater sludge as well as simultaneous reduction of unpleasant smells exuding from the sludge during this process it is assumed and recommended to simultaneously apply both reagents, that is flocculant Praestol 855BS (50%) and orange essential oil, also in the volume of 50%.

Introduction

Odours constitute air pollution which causes discomfort in the reception of external environment. Currently these are one of the most frequent sources of nuisance in the surrounding (Kujawa-Roeleveld and Michałkiewicz 2011). Odour nuisance as well as methods of its elimination are more and more frequently becoming the object of research of many institutions, including Szczecin University of Technology (Kośmider and Krajewska 2007, Kośmider 1994, Kośmider 2007, Kośmider et al. 2012), Lublin University of Technology (Czerwiński and Ozonek 2008, Ozonek et al. 2009, Ozonek et al. 2009), Łódź University of Technology (Szyjkowska et al. 2009, Szyjkowska et al. 2008), Wrocław University of Technology (Sówka 2011, Sówka et al. 2013, Sówka et al. 2011, Szkłarczyk et al. 2010), Warsaw University of Technology (Kulig 2005, Kulig et al. 2010), University of Warmia and Mazury in Olsztyn (Brudniak et al. 2013, Brudniak et al. 2014, Dębowski et al. 2008) as well as Koszalin University of Technology (Kowalczyk and Piecuch 2011, Kowalczyk et al. 2010, Kowalczyk et al. 2013, Piecuch et al. 2015, Piecuch et al. 2011).

The Department of Water and Silt Technology as well as Waste Disposal of Koszalin University of Technology has been conducting research concerning reduction of odour nuisance for many years. The masking method, which consists in replacement of undesired smell with more pleasant one, is used for odour elimination. Natural essential oils obtained from fresh plant materials in the process of distillation with water vapour are used as masking agents. The aromatic extracts are sprayed with the use of sprinklers or batched directly to the wastewater sludge before the process of drainage in the centrifugal separators.

The objective of this study is the comparative assessment of test results connected with drainage of municipal wastewater sludge with the use of flocculant Praestol 855BS as well as the mixture of 50% of flocculant Praestol 855BS + 50% of orange essential oil as the reagents supporting this process as well as reduction of odour nuisance connected with drained sediments.

Test Method

Drainage of municipal wastewater sludge

The process of drainage of municipal wastewater sludge was conducted in the laboratory setting centrifuge of MPW-350 type.
The activated sludge, stabilised as a result of methane fermentation, was used as the feed for mechanical drainage process. It collected from Jamno Sewage Treatment Plant directly from the pressure conduit feeding sediment from the separated open sludge digestion chamber to decantation centrifuges and stabilised as a result of methane fermentation. The fixed values of the drainage process were the parameters characterising the feed, i.e.: pH [-], temperature [°C], colour, structure, smell, water content Wₙ [%] as well as the content of dry mass βₙ [mg/dm³].

Variable parameters, independent of drainage process:
- x₁ – centrifugation time t [minutes]: t₁ = 1 min., t₂ = 2 min., t₃ = 5 min., t₄ = 8 min., t₅ = 10 min.;
- x₂ – centrifugation speed n [rotations/minute]: n₁ = 1000 rotations/minute, n₂ = 2000 rotations/minute, n₃ = 2500 rotations/minute, n₄ = 3000 rotations/minute;
- x₃ – batch of flocculant Praestol 855BS Cₙ [ml/dm³]: C₉₀ = 0 ml/dm³, C₉₃ = 18 ml/dm³, C₉₄ = 23 ml/dm³, C₉₅ = 28 ml/dm³, C₉₆ = 33 ml/dm³, C₉₇ = 38 ml/dm³, C₉₈ = 48 ml/dm³;
- x₄ – batch of mixture in the proportion of flocculant Praestol 855BS (50%) + orange essential oil (50%) CF₀ = 0 ml/dm³, CF₁ = 18 ml/dm³, CF₂ = 23 ml/dm³, CF₃ = 28 ml/dm³, CF₄ = 33 ml/dm³, CF₅ = 38 ml/dm³, CF₆ = 48 ml/dm³;

Dependent (resultant) variable parameters of the drainage process:
- y₁ – content of water in the sediment W [%];
- y₂ – content of dry mass in the reflux β [mg/dm³];
- y₃ – time of maintenance of smell in the sediment T [minutes].

Laboratory tests of drainage of municipal wastewater sludge consisted of two series:

Series I – Drainage of municipal wastewater sludge with the use of flocculant Praestol 855BS.

Series II – Drainage of municipal wastewater sludge with the use of mixture of flocculant Praestol 855BS (50%) + orange oil (50%).

In the first series, the first stage of tests was conducted at fixed centrifugation speed n equalling 2500 rotations/minute as well as fixed batch of the added flocculant solution with the concentration of 0.3%, which amounted to 28 ml/dm³. The centrifugation time (xₚ), which changed from 1 to 10 minutes, was a variable parameter. The second stage of tests was conducted with fixed value of parameter xₚ (centrifugation time) amounting to 2 minutes (central approximation point), fixed batch of flocculant solution (xₚ) amounting to 28 ml/dm³ at variable value of independent parameter xₖ – centrifugation speed within the range from 1000 to 3000 rotations/minute. In the third stage of tests, the fixed independent parameters were: centrifugation time t amounting to 2 minutes and centrifugation speed n, which amounted to 2500 rotations/minute. The variable parameter was a dosage of mixed flocculant Praestol 855BS (50%) + orange oil (50%) which amounted to 28 ml/dm³.

In the second series, the first stage of tests was conducted at fixed centrifugation speed n amounting to 2500 rotations/minute and fixed dosage of added mixture of flocculant Praestol 855BS (50%) + orange oil (50%), which amounted to 28 ml/dm³. The variable parameter was centrifugation time (xₚ), which varied from 1 to 10 minutes. The second stage of tests was conducted with fixed value of parameter xₚ (centrifugation time) amounting to two minutes (central approximation point), fixed dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) (xₚ) amounting to 28 ml/dm³ with variable value of independent parameter xₖ – centrifugation speed n, which amounted to 2500 rotations/minute. In the third stage of tests, the independent fixed parameters were: centrifugation time t amounting to two minutes and centrifugation speed n, which amounted to 2500 rotations/minute. The variable parameter was a dosage of batched mixture of flocculant Praestol 855BS (50%) + orange oil (50%) within the range from 0 to 48 ml/dm³.

**Measurement of smell**

The time of maintenance of neutralized smell of the sediment was determined organoleptically by measuring the time of maintaining the smell of orange essential oil. The organoleptic assessment was conducted by a team consisting of four persons. Each person had a card on which he/she recorded the results. The results obtained from all persons gave a result which was used to determine the time of neutralization of odours in the centrifuged sediment.

**Characteristics of wastewater sludge**

The wastewater sludge with the following parameters was used for tests:
- pH: 7.55;
- temperature: 20°C;
- colour: black;
- smell: putrid;
- content of water Wₙ: 97.7%;
- content of dry mass βₙ: 21180 mg/dm³.

**Characteristics of cationic flocculant PRAESTOL 855BS**

The drainage process in the laboratory setting centrifuge of MPW-350 type was supported with cationic flocculant with trade name Praestol 855BS, which is used in Jamno Sewage Treatment Plant. The experimentally selected and used dosage of the flocculant in the sewage treatment plant amounts to 3.68 kg/Mg of dry organic mass. The sludge drained to the level of 68–75% water content is obtained during drainage.

Table 1 includes the information on basic physical and chemical properties of flocculant Praestol 855BS used for tests.

**Characteristics of orange essential oil**

Natural orange essential oil manufactured from orange peels in the process of distillation with water vapour was used for testing the process of mechanical drainage of municipal wastewater sludge in the laboratory.

Table 2 includes information on basic physical and chemical properties of orange essential oil used for tests.

The orange oil contains mainly neroli and limonene.

**Results**

Table 3 and Figure 1 include tests results of the impact of centrifugation time t [min] on the water content in the sludge W [%].
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Table 1. Characteristics of flocculant Praestol 855BS (ASHLAND)

| Characteristics                              | Value                                                                 |
|----------------------------------------------|----------------------------------------------------------------------|
| Appearance                                   | Granulated, solid                                                    |
| Colour                                       | white light yellow                                                   |
| Smell                                        | amine                                                               |
| Smell threshold                              | no available data                                                   |
| Ignition temperature                         | not applicable                                                      |
| Vaporization speed                           | no available data                                                   |
| Spontaneous ignition temperature             | no available data                                                   |
| Lower explosive limit                        | 30.000 mg/dm³                                                        |
| Upper explosive limit                        | no available data                                                   |
| Flammability (of solid, gas)                 | no available data                                                   |
| Oxidizing properties                         | no available data                                                   |
| Flammability number                          | no available data                                                   |
| Molecular weight                             | no available data                                                   |
| pH                                           | 7 concentration 10.00 g/l                                            |
| Melting point                                | not applicable                                                      |
| Boiling point                                | not applicable                                                      |
| Sublimation temperature                      | no available data                                                   |
| Vapour pressure                              | < 0.02 hPa                                                           |
| Density                                      | about 0.72 g/cm³                                                     |
| Relative density                             | no available data                                                   |
| Water solubility                             | slightly soluble                                                     |
| Distribution ratio: noctanol/water           | no available data                                                   |
| Solubility in other solvents                 | no available data                                                   |
| Thermal decomposition                        | > 150°C                                                             |
| Absolute viscosity                           | no available data                                                   |
| Kinematic viscosity                          | no available data                                                   |
| Outflow time                                 | no available data                                                   |
| Resistance to shock                          | no available data                                                   |
| Relative density of vapours                  | no available data                                                   |
| Surface tension                              | no available data                                                   |
| Conductivity                                 | no available data                                                   |
| Oxidation potential                          | no available data                                                   |
| Refractive index                             | no available data                                                   |
| Glow temperature                             | no available data                                                   |
| Bulk density                                 | 600 kg/m³                                                           |
| Outflow time                                 | no available data                                                   |

Table 2. Characteristics of orange essential oil

| Characteristics       | Value                  |
|-----------------------|------------------------|
| Appearance            | Liquid                 |
| Colour                | Yellow                 |
| Smell                 | Orange                 |
| Density $d_{20}$      | 0.850 g/cm²            |
| Refractive index $n_0$| 1.473                  |
Table 4 and Figure 2 include test results of the impact of centrifugation speed \( n \) [rotations/minute] on the water content in the sludge \( W \) [%].

Figure 3 presents the diagram of the impact of centrifugation time \( t \) [minutes] and centrifugation speed \( n \) [rotations/minute] for a specific dosage of flocculant Praestol 855BS \( C_F = 28 \text{ ml/dm}^3 \) on the water content in the sludge \( W \) [%].

Table 5 and Figure 4 present test results of the impact of dosage of flocculant Praestol 855BS \( C_F \) [ml/dm³] on the water content in the sludge \( W \) [%].

Final approximation equation describing diagrams in Figures 1, 2, 3, and 4, determined using the central point method according to Piecuch, received the following form:

\[
W(t, n, C_F) = 81.90 + \exp(1.66 - 0.40 \cdot t) + \\
+ \exp(2.41 - 3.18 \cdot 10^{-4} \cdot n) + \exp(1.18 - 0.05 \cdot C_F)
\]  

where:

\( W(t, n, C_F) \) – resultant parameter – water content in the sludge [%],

\( t \) – centrifugation time [minutes],

\( n \) – centrifugation speed [rotations/minute],

\( C_F \) – dosage of flocculant Praestol 855BS [ml/dm³].

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### Table 3. Test results of the impact of centrifugation time \( t \) [minutes] on the water content in the sludge \( W \) [%]

| No. | Variable parameter | Fixed parameters | Resultant parameter |
|-----|--------------------|------------------|---------------------|
|     | Centrifugation time \( t \) [minutes] | Centrifugation speed \( n \) [rotations/minute] | Flocculant dosage \( C_F \) [ml/dm³] | Water content in the sludge \( W \) [%] |
| 1   | 1                  | 2500             | 28                  | 91.07 |
| 2   | 2                  |                  |                    | 90.02 |
| 3   | 5                  |                  |                    | 88.17 |
| 4   | 8                  |                  |                    | 87.98 |
| 5   | 10                 |                  |                    | 87.58 |

### Table 4. Test results of the impact of centrifugation speed \( n \) [rotations/minute] on the water content in the sludge \( W \) [%]

| No. | Variable parameter | Fixed parameters | Resultant parameter |
|-----|--------------------|------------------|---------------------|
|     | Centrifugation speed \( n \) [rotations/minute] | Centrifugation time \( t \) [minutes] | Flocculant dosage \( C_F \) [ml/dm³] | Water content in the sludge \( W \) [%] |
| 1   | 1000               | 1                | 28                  | 93.15 |
| 2   | 1500               | 2                | 28                  | 91.79 |
| 3   | 2000               |                  |                    | 90.95 |
| 4   | 2500               |                  |                    | 90.02 |
| 5   | 3000               |                  |                    | 89.35 |

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Fig. 1. Impact of centrifugation time \( t \) [minutes] on the water content in the sludge \( W \) [%]

Fig. 2. Impact of centrifugation speed \( n \) [rotations/minute] on the water content in the sludge \( W \) [%]
The developed analytical and empirical equation is appropriate for the following ranges of parameter variability: 
\[ t \in 1–10 \text{ minutes}, \]
\[ n \in 1000–3000 \text{ rotations/minute}, \]
\[ C_f \in 0–48 \text{ ml/dm}^3, \]
hence it can be used for designing within this range.

Table 6 and Figure 5 include test results of the impact of centrifugation time \( t \) [minutes] on the content of dry mass in reflux \( \beta \) [mg/dm\(^3\)].

Table 7 and Figure 6 present test results of centrifugation speed \( n \) [rotations/minute] on the content of dry mass in reflux \( \beta \) [mg/dm\(^3\)].
Figure 7 presents the diagram of the impact of centrifugation time $t$ [minutes] and centrifugation speed $n$ [rotations/minute] for a specific dosage of floculant Praestol 855BS $C_F = 28$ ml/dm$^3$ on the dry mass content in reflux $\beta$ [mg/dm$^3$].

Table 8 and Figure 8 present test results of the impact of dosage of floculant Praestol 855BS $C_F$ [ml/dm$^3$] on the dry mass content in reflux $\beta$ [mg/dm$^3$].

Final approximation equation of the diagrams in Figures 5, 6, 7 and 8, determined using central point method.

**Table 7.** Test results of the impact of centrifugation speed $n$ [rotations/minute] on the dry mass content in reflux $\beta$ [mg/dm$^3$]

| No. | Variable parameter | Fixed parameters | Resultant parameter |
|-----|--------------------|------------------|---------------------|
|     | Centrifugation speed $n$ [rotations/minute] | Centrifugation time $t$ [minutes] | Floculant dosage $C_F$ [ml/dm$^3$] | Dry mass content in reflux $\beta$ [mg/dm$^3$] |
| 1   | 1000               |                  | 2                  | 2247.61                           |
| 2   | 1500               |                  |                    | 1959.53                           |
| 3   | 2000               |                  |                    | 1828.68                           |
| 4   | 2500               |                  | 28                 | 1733.00                           |
| 5   | 3000               |                  |                    | 1667.76                           |
according to Piecuch, has the following analytical and empirical form:

\[ \beta(t, n, C_F) = -209.27 + \exp(7.10 - 1.37t) + \exp(7.48 - 9.57 \times 10^{-4}n) + \exp(8.16 - 0.03C_F) \] (2)

where:

\( \beta(t, n, C_F) \) – resultant parameter – dry mass content in the reflux [mg/dm³],

\( t \) – centrifugation time [minutes],

\( n \) – centrifugation speed [rotations/minute],

\( C_F \) – dosage of flocculant Praestol 855BS [ml/dm³].

The developed equation is appropriate for the following ranges of parameter variability:

\( t \in 1 \text{–} 10 \text{ minutes}, \)

\( n \in 1000 \text{–} 3000 \text{ rotations/minute}, \)

\( C_F \in 0 \text{–} 48 \text{ ml/dm³}, \)

hence the designer can use them within these ranges.

Table 9 and Figure 9 present test results of the impact of centrifugation time \( t \) [minutes] on the water content in the sludge \( W \) [%].

### Table 8. Test results of the impact of dosage of flocculant \( C_F \) [ml/dm³] on the dry mass content in reflux \( \beta \) [mg/dm³]

| No. | Flocculant dosage \( C_F \) [ml/dm³] | Centrifugation speed \( n \) [rotations/minute] | Centrifugation time \( t \) [minutes] | Dry mass content in reflux \( \beta \) [mg/dm³] |
|-----|------------------------------------|-----------------------------------------------|--------------------------------------|---------------------------------------------|
| 1   | 0                                  | 2500                                          | 2                                    | 3525.08                                     |
| 2   | 18                                 | 2500                                          | 2                                    | 2267.51                                     |
| 3   | 23                                 | 2500                                          | 2                                    | 1953.61                                     |
| 4   | 28                                 | 2500                                          | 2                                    | **1733.00**                                 |
| 5   | 33                                 | 2500                                          | 2                                    | 1513.84                                     |
| 6   | 38                                 | 2500                                          | 2                                    | 1489.92                                     |
| 7   | 48                                 | 2500                                          | 2                                    | 1596.59                                     |

### Table 9. Test results of the impact of centrifugation time \( t \) [minutes] on the water content in the sludge \( W \) [%]

| No. | Centrifugation time \( t \) [minutes] | Centrifugation speed \( n \) [rotations/minute] | Dosage of flocculant (50%) + oil (50%) \( C_{F+O} \) [ml/dm³] | Water content in the sludge \( W \) [%] |
|-----|--------------------------------------|-----------------------------------------------|-------------------------------------------------|-----------------------------------|
| 1   | 1                                    | 2500                                          | 28                                              | 91.28                             |
| 2   | 2                                    | 2500                                          | 28                                              | **90.47**                         |
| 3   | 5                                    | 2500                                          | 28                                              | 88.86                             |
| 4   | 8                                    | 2500                                          | 28                                              | 88.14                             |
| 5   | 10                                   | 2500                                          | 28                                              | 87.82                             |

### Table 10. Test results of centrifugation speed \( n \) [rotations/minute] on the water content in the sludge \( W \) [%]

| No. | Centrifugation speed \( n \) [rotations/minute] | Centrifugation time \( t \) [minutes] | Dosage of flocculant (50%) + oil (50%) \( C_{F+O} \) [ml/dm³] | Water content in the sludge \( W \) [%] |
|-----|-----------------------------------------------|--------------------------------------|-------------------------------------------------|-----------------------------------|
| 1   | 1000                                          | 2                                    | 28                                              | 93.81                             |
| 2   | 1500                                          | 2                                    | 28                                              | 92.71                             |
| 3   | 2000                                          | 2                                    | 28                                              | 91.74                             |
| 4   | **2500**                                      | 2                                    | 28                                              | **90.47**                         |
| 5   | 3000                                          | 2                                    | 28                                              | 90.30                             |
Table 10 and Figure 10 present test results of the impact of centrifugation speed $n$ [rotations/minute] on the water content in the sludge $W$ [%].

Figure 11 presents the diagram of centrifugation time $t$ [minutes] and centrifugation speed $n$ [rotations/minute] for a specific dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) $C_{F/O} = 28 \text{ ml/dm}^3$ on the water content in the sludge $W$ [%].

Table 11 and Figure 12 present test results of the impact of the dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) $C_{F/O}$ [ml/dm$^3$] on the water content in the sludge $W$ [%].

Final approximation equation determined using the central point method according to Piecuch received the following form:

$$W(t, n, C_{F/O}) = 81.75 + \exp(1.60 - 0.24\cdot t) + \exp(2.28 - 3.63\cdot 10^{-4}\cdot n) + \exp(1.18 - 0.02\cdot C_{F/O})$$  \hspace{1cm} (3)

where:

$W(t, n, C_{F/O})$ – resultant parameter – water content in the sludge [%],

$t$ – centrifugation time [minutes],

$n$ – centrifugation speed [rotations/minute],

$C_{F/O}$ – dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) [ml/dm$^3$].

The developed equation is appropriate for the following ranges of parameters variability:

$t \in 1$–10 minutes,

$n \in 1000$–3000 rotations/minute,

$C_{F/O} \in 0$–48 ml/dm$^3$,

and it can be used in the designing within these ranges.

Table 12 and Figure 13 present test results of the impact of centrifugation time $t$ [minutes] on the dry mass content in reflux $\beta$ [mg/dm$^3$].

Table 13 and Figure 14 include test results of the impact of centrifugation speed $n$ [rotations/minute] on the dry mass content in reflux $\beta$ [mg/dm$^3$].

Figure 15 presents the diagram of the impact of centrifugation time $t$ [minutes] and centrifugation speed $n$ [rotations/minute] for a specific dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) $C_{F/O} = 28 \text{ ml/dm}^3$ on the dry mass content in reflux $\beta$ [mg/dm$^3$].

Table 14 and Figure 16 present test results of the impact of dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) $C_{F/O}$ [ml/dm$^3$] on the dry mass content in reflux $\beta$ [mg/dm$^3$].
Table 11. Test results of the impact of the dosage of mixture of flocculant (50%) + oil (50%) C_{F/O} [ml/dm³] on the water content in the sludge W [%]

| No. | Variable parameter | Fixed parameters | Resultant parameter |
|-----|-------------------|-----------------|--------------------|
|     | Dosage of flocculant (50%) + oil (50%) C_{F/O} [ml/dm³] | Centrifugation speed n [rotations/minute] | Centrifugation time t [minutes] | Water content in the sludge W [%] |
| 1   | 0                 | 2500            | 2                  | 92.52 |
| 2   | 18                |                 |                    | 91.02 |
| 3   | 23                |                 |                    | 90.82 |
| 4   | 28                |                 |                    | 90.47 |
| 5   | 33                |                 |                    | 90.43 |
| 6   | 38                |                 |                    | 90.27 |
| 7   | 48                |                 |                    | 90.08 |

Table 12. Test results of the impact of centrifugation time t [minutes] on the dry mass content in reflux β [mg/dm³]

| No. | Variable parameter | Fixed parameters | Resultant parameter |
|-----|-------------------|-----------------|--------------------|
|     | Centrifugation time t [minutes] | Centrifugation speed n [rotations/minute] | Dosage of flocculant (50%) + oil (50%) C_{F/O} [ml/dm³] | Dry mass content in reflux β [mg/dm³] |
| 1   | 1                 | 2500            | 28                 | 2304.22 |
| 2   | 2                 |                 |                    | 2223.92 |
| 3   | 5                 |                 |                    | 2054.94 |
| 4   | 8                 |                 |                    | 1995.17 |
| 5   | 10                |                 |                    | 1972.39 |

Table 13. Test results of the impact of centrifugation speed n [rotations/minute] on the dry mass content in reflux β [mg/dm³]

| No. | Variable parameter | Fixed parameters | Resultant parameter |
|-----|-------------------|-----------------|--------------------|
|     | Centrifugation speed n [rotations/minute] | Centrifugation time t [minutes] | Dosage of flocculant (50%) + oil (50%) C_{F/O} [ml/dm³] | Dry mass content in reflux β [mg/dm³] |
| 1   | 1000              | 2               | 28                 | 4079.23 |
| 2   | 1500              |                 |                    | 2710.29 |
| 3   | 2000              |                 |                    | 2292.94 |
| 4   | 2500              | 2               | 28                 | 2223.92 |
| 5   | 3000              |                 |                    | 2125.26 |

Fig. 13. Impact of centrifugation time t [minutes] on the dry mass content in reflux β [mg/dm³]

Fig. 14. Impact of centrifugation speed n [rotations/minute] on the dry mass content in reflux β [mg/dm³]
orange oil (50%) C_{F/O} [ml/dm³] on the dry mass content in reflux \( \beta [mg/dm³]\).

Final approximation equation calculated using the central point method according to Piecuch has the following form:

\[
\beta(t, n, C_{F/O}) = 1.64 \times 10^3 + \exp(6.18 - 0.28 t) + \exp(9.95 - 2.4 \times 10^{-3} n) + \exp(7.35 - 0.07 C_{F/O})
\]

where:
- \( \beta(t, n, C_{F/O}) \) – resultant parameter – dry mass content in the reflux [mg/dm³],
- \( t \) – centrifugation time [minutes],
- \( n \) – centrifugation speed [rotations/minute],
- \( C_{F/O} \) – dosage of the mixture of flocculant Praestol 855BS (50%) + orange oil (50%) [ml/dm³].

Table 14. Test results of the impact of dosage of mixture of flocculant (50%) + oil (50%) C_{F/O} [ml/dm³] on the dry mass content in reflux \( \beta [mg/dm³]\)

| No. | Variable parameter | Fixed parameters | Resultant parameter |
|-----|--------------------|------------------|---------------------|
|     | Dosage of flocculant (50%) + oil (50%) C_{F/O} [ml/dm³] | Centrifugation speed n [rotations/minute] | Centrifugation time t [minutes] | Dry mass content in reflux \( \beta [mg/dm³]\) |
| 1   | 0                  | 2500             | 2                   | 3525.08 |
| 2   | 18                 |                  |                     | 2273.61 |
| 3   | 23                 |                  |                     | 2261.91 |
| 4   | 28                 | 2500             | 2                   | 2223.92 |
| 5   | 33                 |                  |                     | 2184.24 |
| 6   | 38                 |                  |                     | 2064.83 |
| 7   | 48                 |                  |                     | 1932.75 |

Table 15. Test results of the impact of centrifugation time t [minutes] on time of maintenance of smell in the sludge T [minutes]

| No. | Variable parameter | Fixed parameters | Resultant parameter |
|-----|--------------------|------------------|---------------------|
|     | Centrifugation time t [minutes] | Centrifugation speed n [rotations/minute] | Dosage of flocculant (50%) + oil (50%) C_{F/O} [ml/dm³] | Time of maintenance of smell in the sludge T [minutes] |
| 1   | 1                  | 2500             | 28                  | 38      |
| 2   | 2                  |                  |                     | 31      |
| 3   | 5                  | 2500             | 28                  | 27      |
| 4   | 8                  |                  |                     | 24      |
| 5   | 10                 |                  |                     | 20      |
The developed equation is appropriate for the following ranges of parameter variability:

\[ t \in 1-10 \text{ minutes}, \]
\[ n \in 1000-3000 \text{ rotations/minute}, \]
\[ C_{F/O} \in 0-48 \text{ ml/dm}^3, \]

hence it can be used by the designers within these ranges.

Table 15 and Figure 17 include test results of the impact of centrifugation time \( t \) [minutes] on time of maintenance of smell in the sludge \( T \) [minutes].

Table 16 and Figure 18 include test results of the impact of centrifugation speed \( n \) [rotations/minute] on time of maintenance of smell in the sludge \( T \) [minutes].

### Table 16. Test results of the impact of centrifugation speed \( n \) [rotations/minute] on time of maintenance of smell in the sludge \( T \) [minutes]

| No. | Variable parameter | Fixed parameters | Resultant parameter |
|-----|--------------------|------------------|---------------------|
|     | Centrifugation speed \( n \) [rotations/minute] | Centrifugation time \( t \) [minutes] | Dosage of flocculant (50%) + oil (50%) \( C_{F/O} \) [ml/dm³] | Time of maintenance of smell in the sludge \( T \) [minutes] |
| 1   | 1000               | 2                | 28                 | 44 |
| 2   | 1500               |                   |                    | 37 |
| 3   | 2000               |                   |                    | 36 |
| 4   | 2500               |                   |                    | 31 |
| 5   | 3000               |                   |                    | 30 |

### Table 17. Test results of the impact of dosage of mixture of flocculant (50%) + oil (50%) \( C_{F/O} \) [ml/dm³] on time of maintenance of smell in the sludge \( T \) [minutes]

| No. | Variable parameter | Fixed parameters | Resultant parameter |
|-----|--------------------|------------------|---------------------|
|     | Dosage of flocculant (50%) + oil (50%) \( C_{F/O} \) [ml/dm³] | Centrifugation speed \( n \) [rotations/minute] | Centrifugation time \( t \) [minutes] | Time of maintenance of smell in the sludge \( T \) [minutes] |
| 1   | 0                  | 2500             | 2                   | 0  |
| 2   | 18                 |                  |                    | 21 |
| 3   | 23                 |                  |                    | 25 |
| 4   | 28                 |                  |                    | 31 |
| 5   | 33                 |                  |                    | 39 |
| 6   | 38                 |                  |                    | 44 |
| 7   | 48                 |                  |                    | 52 |
Figure 19 presents the diagram of the impact of centrifugation time \( t \) [minutes] and centrifugation speed \( n \) [rotations/minute] for a specific dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) \( C_{F/O} = 28 \text{ ml/dm}^3 \) on time of maintenance of smell in the sludge \( T \) [minutes].

Table 17 and Figure 20 include test results of the impact of dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) \( C_{F/O} \) [ml/dm³] on time of maintenance of smell in the sludge \( T \) [minutes].

The approximation equation using the central point method according to Piecuch receives the following form:

\[
T(t, n, C_{F/O}) = 3.35 + \exp(3.11 - 0.22 \cdot t) - 7 \cdot 10^{-3} \cdot n + 1.15 \cdot C_{F/O} \tag{5}
\]

where:

- \( T(t, n, C_{F/O}) \) – resultant parameter – time of maintenance of smell in the sludge [minutes],
- \( t \) – centrifugation time [minutes],
- \( n \) – centrifugation speed [rotations/minute],
- \( C_{F/O} \) – dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) [ml/dm³].

The developed equation is appropriate for the following ranges of parameter variability:

\( t \in 1–10 \text{ minutes} \),
\( n \in 1000–3000 \text{ rotations/minute} \),
\( C_{F/O} \in 0–48 \text{ ml/dm³} \),

hence it can be used by designers within these ranges.

Discussion

Drainage of municipal wastewater sludge with the use of Flocculant PRAESTOL 855BS

The first variable parameter with which the water content in the sludge was tested after the process of centrifugal sedimentation was the centrifugation time which was changing within the range from 1 to 10 minutes. The analysis of test results presented in Table 3 and in Figure 1 shows that along with the increase of centrifugation time from 1 to 10 minutes the water content in the sludge may be reduced by 3.49%. The lowest value of water content in the sludge, that is 87.58%, was obtained with centrifugation time equalling 10 minutes. The shape of the curve shows that the biggest drop in the water content in the sludge takes place with the increase of centrifugation time up to five minutes. Further extension of the centrifugation time does not have a significant impact on the drop of water level in the sludge.

The decrease of water level in the sludge can be explained by the fact that the time of impact of the centrifugal force is extended along with the rise in centrifugation time (the force acting on the sediment grain in the process of centrifugal sedimentation is definitely the biggest in value), which results in sedimentation and compaction of smaller and smaller sediment grains.

The second variable parameter in the centrifugal sedimentation process was the centrifugation speed which varied within the range from 1000 to 3000 rotations/minute. Test results are presented in Table 4 and Figure 2. The analysis of test results indicates that the increase in rotational speed results in drop of water content in the sludge. Along with the rise in centrifugation speed from 1000 to 3000 rotations/minute the water level in the sludge was dropping by 3.8%. The lowest value of water content in the sludge, that is 89.35%, was obtained with the rotational speed of 3000 rotations/minute. The shape of the curve shows that the biggest drop in water content in the sediment takes place up to about 1500 rotations/minute, from 1500 to 3000 rotations/minute the drop is a little smaller and more or less at the same level. This dependency can be explained by the fact that the centrifugal force which causes filtering off water residues included in the sediment pores increases along with the increase in centrifugal speed.

The next tested variable parameter was the dosage of the solution of flocculant Praestol 855BS with the concentration of 0.3%, which varied within the range from 0 to 48 ml/dm³. The analysis of test results presented in Table 5 and Figure 4 indicates that the increase in the dosage of flocculant Praestol 855BS has an impact on the drop of water content in the sludge.
sludge. The bigger the dosage of the flocculant, the smaller the water content in the sediment. Water level in the sludge drops by 2.89% along with the rise in the dosage of flocculant Praestol 855BS from 0 to 48 ml/dm³. The shape of the curve indicates that the dosage of flocculant Praestol 855BS of 28 ml/dm³ is an optimum dosage. Above that the drop of the water content in the sludge is not significant. The flocculant bonds the small colloidal particles of the suspension into bigger agglomerates, that is floccules, which undergo the impact of centrifugal force in a considerably better way due to their bigger mass (m₀), thus accelerating the process of centrifugal sedimentation.

The second tested resultant parameter in the process of centrifugal sedimentation was the content of dry mass in the reflux. The test results of the impact of centrifugation time on the content of dry mass in the reflux after the process of centrifugal sedimentation are presented in Table 6 and Figure 5. While analysing test results it can be observed that the rise in centrifugation time causes drop of dry mass content in the reflux. The increase of centrifugation time from 1 to 10 minutes results in drop of dry mass content in the reflux by 349.34 mg/dm³. The lowest value of dry mass in the reflux, that is 1616.22 mg/dm³, was obtained with the centrifugation time equalling 10 minutes. The shape of the curve indicates that further rise of the centrifugation time will result in drop of dry mass content in the reflux, however the drop will not be so clear any more. Hence the time of formation of sedimentation increases along with the rise of centrifugation time, and there is more and more sludge, hence less and less solid particles may permeate to the reflux.

Test results of the impact of rotational speed on the dry mass content in the reflux after centrifugal sedimentation process presented in Table 7 and Figure 6 indicate that the dry mass content in the reflux drops along with the increase of centrifugal speed. Drop of dry mass content in the reflux from 2247.61 mg/dm³ to 1667.76 mg/dm³, that is by 579.85 mg/dm³, was noted along with the increase of centrifugation speed from 1000 to 3000 rotations/minute. The shape of the curve indicates that dry mass content in the reflux quickly drops along with the rise of speed up to 1500 rotations/minute. The increase of speed above 1500 rotations/minute causes a smaller drop. The increase of centrifugal force is caused by the increase of centrifugation speed, hence it forces even the smallest suspension grains to sedimentation, thus removing them from the reflux.

Test results of the impact of the dosage of solution of flocculant Praestol 855BS with the concentration of 0.3% on the dry mass content in the reflux after centrifugal sedimentation process are presented in Table 8 and Figure 8. While observing the test results it can be noticed that the increase in the dosage of flocculant Praestol 855BS causes drop of dry mass content in the reflux. The increase in the dosage of flocculant Praestol 855BS from 0 to 48 ml/dm³ may be obtained by reducing the dry mass content in the reflux by 1928.49 mg/dm³. The lowest value of dry mass content in the reflux, that is 1489.92 mg/dm³, was obtained with the dosage of flocculant Praestol 855BS amounting to 38 ml/dm³. The shape of the curve shows that the dosage of flocculant Praestol 855BS 33 ml/dm³ is the optimum one. Above this dosage the drop of dry mass content in the reflux is small and even results in deterioration of drainage conditions, which can be proved by the increase of dry mass content in the reflux at the dosage of flocculant Praestol 855BS of 48 ml/dm³; probably the viscosity started to have a dominant negative impact along with further increase of the flocculant dosage.

**Drainage of municipal wastewater sludge with use of mixture of flocculant PRAESTOL 855BS (50%) + orange essential oil (50%)**

The first variable parameter with which the water content in the sludge was tested after the process of centrifugal sedimentation was centrifugation time which was changing within the range from 1 to 10 minutes. The analysis of test results presented in Table 9 and in Figure 9 shows that along with the increase of centrifugation time from 1 to 10 minutes the water content in the sludge may be reduced by 3.46%. The lowest value of water content in the sludge, that is 87.82%, was obtained with centrifugation time equalling 10 minutes. The shape of the curve shows that the biggest drop of water content in the sludge takes place with the increase of centrifugation time up to eight minutes. Further extension of the centrifugation time does not have a significant impact on drop of water content in the sludge.

The second variable parameter in the centrifugal sedimentation process was the centrifugation speed which varied within the range from 1000 to 3000 rotations/minute. Test results are presented in Table 10 and Figure 10. The analysis of results indicates that the increase in rotational speed results in drop of water content in the sludge. Along with the rise in centrifugation speed from 1000 to 3000 rotations/minute water content in the sludge was dropping by 3.51%. The lowest value of water content in the sludge, that is 90.3%, was obtained with the rotational speed of 3000 rotations/minute. The shape of the curve shows that the biggest drop of water content in the sediment takes place up to about 2500 rotations/minute. Further increase in the centrifugation speed does not have a significant impact on drop of water content in the sludge.

The next tested variable parameter was the dosage of the solution of flocculant Praestol 855BS (50%) + orange oil (50%), which varied within the range from 0 to 48 ml/dm³. The analysis of test results presented in Table 11 and Figure 12 indicates that the increase in the dosage of flocculant Praestol 855BS (50%) + orange oil (50%) has an impact on the drop of water content in the sludge. Along with the increase in the dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) the water content in the sludge may be reduced from 92.52% to 90.08%, that is by 2.44%. The lowest value of water content in the sediment, that is 90.08% was obtained with the dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) of 48 ml/dm³. The shape of the curve indicates that the dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) is optimum. Above that the drop of the water content in the sludge is imperceptible.

The next tested resultant parameter in the process of centrifugal sedimentation was the content of dry mass in the reflux. Test results of the impact of centrifugation time on the content of dry mass in the reflux after the process of centrifugal sedimentation are presented in Table 12 and Figure 13. While analysing the test results it can be observed that the rise in centrifugation time causes drop of dry mass content
in the reflux. An increase of centrifugation time from 1 to 10 minutes results in drop of dry mass content in the reflux by 331.83 mg/dm³. The lowest value of dry mass in the reflux, that is 1972.39 mg/dm³, was obtained with the centrifugation time of 10 minutes. The shape of the curve indicates that along with the rise of centrifugation time up to 5 minutes the dry mass content in the reflux drops quickly, while above 5 minutes the drop is much smaller.

On the basis of the test results of the impact of rotational speed on the dry mass content in the reflux after centrifugal sedimentation process presented in Table 13 and Figure 14 it can be stated that dry mass content in the reflux drops along with the increase of centrifugal speed. Drop of dry mass content in the reflux from 4079.23 mg/dm³ to 2125.26 mg/dm³, that is by 1953.97 mg/dm³, was noted along with the increase of centrifugation speed from 1000 to 3000 rotations/minute. The shape of the curve indicates that the biggest drop of dry mass content in the reflux takes place up to about 2000 rotations/minute, while it is much smaller above 2000 rotations/minute.

Test results of the impact of the dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) on the dry mass content in the reflux after centrifugal sedimentation process are presented in Table 14 and Figure 16. While observing the test results it can be noticed that the increase in the dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) causes drop of dry mass content in the reflux. The increase in the dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) from 0 to 48 ml/dm³ may be obtained by reducing the dry mass content in the reflux by 1592.33 mg/dm³. The lowest value of dry mass content in the reflux, that is 1932.75 mg/dm³, was obtained with the dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) amounting to 18 ml/dm³, from 18 ml/dm³ to 33 ml/dm³ the drop is much smaller, while above 33 ml/dm³ the dry mass content in the reflux drops. It can be noted that the dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) is still not the optimum dosage and its further increase will allow to reduce the dry mass content in the reflux.

The last tested resultant parameter in the centrifugal sedimentation process was the time of maintenance of smell in the sludge. Test results of the impact of centrifugation time on the time of maintenance of orange oil smell in the sludge after centrifugal sedimentation process which are presented in Table 15 and Figure 17 show that the time of maintenance of the essential oil smell in the sludge drops along with the increase of centrifugation time. The rise of centrifugation time from 1 to 10 minutes resulted in drop in time of maintenance of smell in the sludge by 18 minutes. The lowest value, that is 20 minutes, was obtained with centrifugation time of 10 minutes. The shape of this curve indicates that further increase in centrifugation time will result in drop in time of maintenance of the oil’s smell in the sludge. The drop in time of maintenance of the smell in the sludge may be explained by the fact that longer centrifugation time results in longer time of impact of centrifugal force on the drained sludge, which displaces both water and oil particles from the sedimented sludge. This can be explained by the fact that oil density is smaller than water density and shall also be considered, as it results in the oil floating on the reflux surface.

Test results of the impact of rotational speed on the time of maintenance of orange essential oil in the sludge after the centrifugal sedimentation process are presented in Table 16 and Figure 18. The analysis of the test results indicates that the increase of centrifugation speed results in drop in time of maintenance of smell in the sludge. The increase of centrifugation speed from 1000 to 3000 rotations/minute resulted in drop in time of maintenance of smell in the sludge by 14 minutes. The lowest value of time of maintenance of smell in the sludge, that is 30 minutes, was obtained at centrifugation speed of 3000 rotations/minute. The shape of the curve shows that the increase in centrifugation speed will also cause further drop in time of maintenance of the oil’s smell in the sludge. The drop in time of maintenance of smell in the sludge may be explained by the fact that the centrifugal force which displaces oil and water particles from the sedimented sludge increases along with the rise of centrifugation speed, resulting in bigger oil volume permeating to the reflux. In this case oil density shall be considered, which is smaller than water density and floats on the reflux surface under the impact of centrifugal force.

Test results of the impact of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) for the time of maintenance of orange oil smell in the sludge after centrifugal sedimentation process are presented in Table 17 and Figure 20. While observing the test results it can be noted that the increase in the dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) results in the increase in the time of maintenance of the smell in the sludge. The highest value of time of maintenance of smell in the sediment, that is 52 minutes, was obtained with the dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) amounting to 48 ml/dm³. The shape of this curve indicates that increasing the dosage of mixture of flocculant Praestol 855BS (50%) + orange oil (50%) will result in the increase in time of maintenance of the oil’s smell in the sludge. This can be explained by the fact that the oil volume in the drained sludge increases along with the increase of the dosage, thus the time of efficient neutralization of unpleasant smells in the sludge increases.

After the introduction of orange essential oil to the wastewater sludge, the unpleasant smell of the sludge was mitigated or disappeared. This was due to the compounds belonging to the group of terpenes, among others limonene and neroli, which constitute a part of the composition of orange essential oil. These compounds have the highest thresholds of olfactory sensitivity and they determine the characteristic smell of orange essential oil.

The mechanism of smell neutralization has not been explained yet. In this case the simplest explanation is that part of the receptors of olfactory epithelium were blocked by the compounds defining the characteristic smell of orange essential oil, which contributed to change in the character of smell of drained sludge from unpleasant to pleasant, in which the smell of orange essential oil was perceptible.

Conclusions

- The orange essential oil has an impact on drop of resultant quality parameters of the drainage process of municipal wastewater sludge (water content in the sludge and dry mass content in the reflux).
A slightly better quality of drainage of wastewater sludge is obtained with the use of flocculant Praestol 855BS compared to mixture of flocculant Praestol 855BS (50%) + orange essential oil (50%) (difference of water content in the sludge amounts to barely 0.54%, while in the case of dry mass content in the reflux to 918 mg/dm").

A slightly higher water content in the sludge and higher dry mass content in the reflux is technologically acceptable.

Dosing orange essential oil has an impact on considerable reduction of odours giving off from the slurred wastewater sludge, thus on the improvement of work conditions connected with operation of centrifugal separators.

On the basis of the conducted tests and bearing in mind both the effective process of drainage of wastewater sludge and simultaneous reduction of unpleasant smells exuding from the sludge during this process it is assumed and recommended to simultaneously apply and dose two reagents, that is flocculant Praestol 855BS (50%) and orange essential oil, also in the volume of 50%.

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Odwadnianie osadów ściekowych w wirówce dekantacyjnej wspomagane flokulantem kationowym Praestol 855BS i olejkiem eterycznym z odpadu skórek pomarańczy

Streszczenie: W pracy przeprowadzono ocenę porównawczą wyników badań odwadniania komunalnych osadów ściekowych z zastosowaniem flokulantu Praestol 855BS i mieszaniny flokulantu Praestol 855BS 50% + olejek eteryczny z pomarańczy 50%, jako odczynników wspomagających ten proces, a także podjęto próbę obniżenia nieprzyjemnych zapachów wydzielających się z odwodnionych osadów. Proces odwadniania komunalnych osadów ściekowych prowadzono w laboratoryjnej wirówce sedymentacyjnej typu MPW-350. Parametrami zmiennymi niezależnymi procesu odwadniania były czas wirowania, prędkość wirowania, dawka flokulantu Praestol 855BS oraz dawka mieszaniny w proporcji flokulant Praestol 855BS 50% + olejek eteryczny z pomarańczy 50%. Ocenie poddano: zawartość wody w osadzie, zawartość suchej masy w odcieku oraz czas utrzymania się zapachu oleju w osadzie. Przeprowadzone badania wykazały, że olejek eteryczny z pomarańczy wpływa na spadek parametrów wynikowych, jakościowych procesu odwadniania komunalnych osadów ściekowych. Dozowanie oleju eterycznego z pomarańczy wpływa na znaczną obniżenie odorów wydzielających się z odwodnionych osadów ściekowych, a tym samym na polepszenie warunków pracy obsługi wirówek. Mając na uwadze zarówno efektywny proces odwadniania osadów ściekowych z jednoczesnym zmniejszeniem nieprzyjemnych zapachów wydzielających się z osadów podczas tego procesu, przyjmuje się i zaleca do aplikacji jednoczesne obydwo odczynników, tj. flokulantu Praestol 855BS 50% oraz olejku eterycznego z pomarańczy także 50% udziału objętościowego.