INFLUENCE OF GAMBIER EXTRACT MODIFICATION AS INHIBITOR OF CALCIUM SULFATE SCALE FORMATION

By Suharso Suharso

WORD COUNT

4897

TIME SUBMITTED PAPER ID

29-JAN-2020 10:03AM 54228470



7 Influence of gambier extract modification as inhibitor of calcium sulfate scale formation

Suharso^{a,*} Puhani^a, Hiasinta Rini Utari^a, Tugiyono^b, Heri Satria^a

^aDepartment of Chemistry, Faculty of Mathematics and Natural Sciences, University of Lampung, Jl. Soemantri Brojonegoro No. 1, Bandar Lampung, Indonesia, 35145, Tel. +62721704625; Fax: +62721702767; emails: suharso@fmipa.unila.ac.id/ suharso_s@yahoo.com (Suharso)

^bDepartment of Biology, Faculty of Mathematics and Natural Sciences, University of Lampung, Jl. Soemantri Brojonegoro No. 1, Bandar Lampung, Indonesia, 35145

Received 19 February 2019; Accepted 5 July 2019

5

ABSTRACT

Scale formation is a serious problem in many industries, especially in oil and gas industries. Therefore, in order to control the problems, this research studied the effect of the addition of gambier extract modified with kemenyan extract on the growth of calcium sul $\frac{4}{34}$ (CaSO₄) scale formation as a green inhibitor. The crystallization experiments were carried out by using unseeded experiment method at temperature of 90°C. The CaSO₄ crystals obtained with and without the addition of inhibitor were analyzed by scanning electron microscopy (SEM), particle size analyzer (PSA), and X-ray diffraction (XRD). The results of this experiment show that the addition of the combination of gambier and kemenyan extract with ratio of 5:9 can inhibit the growth of CaSO₄ crystals with the inhibition effectivity of 39.88%. These results were supported from the SEM and PSA data showing that the crystal size and particle size distribution of the CaSO₄ in the addition of the inhibitor are smaller than without the addition of inhibitor. In addition, analysis using XRD showed that CaSO₄ crystals undergo a change in crystalline phase with the addition of inhibitors.

Keywords: CaSO, Green inhibitor; Scaling; Gambier extract, Kemenyan extract

1. Introduction

In cooling water system, calcium sulfate ($CaSO_4$) often found as mineral deposits which is a problem for industries. The mineral deposits not only lowers heat exchanger performance by increasing resistance to heat transfer but also wastes energy due to increased pumping power, causing enormous economic losses [1–7]. In order to control these deposits, a number of chemical compounds have been studied to obtain an effective inhibitor to inhibit scale formation [8–11].

The use of biomass from agricultural and plantation products is not only applied as an adsorbent [12–15] but can also be used as a corrosion and scaling inhibitor [16,17].

The gambier (*Uncaria gambier* Roxb leaves) and kemenyan (*Styrax benzoin* Dryand) extracts have been reported as green inhibitor of calcium carbonate ($CaCO_3$) [18,19]. The modification of the gambier extract with the addition of citric and benzoic acid has been also studied in inhibiting scale formation of calcium carbonate [20]. The role of citric and benzoic acid added in the mixtures was to maintain quality of gambier extract from chemical damage.

In this research, it was studied the modificatic 27 f gambier and kemenyan extracts as green inhibitor to control the scale formation of calcium sulfate (CaSO₄) with various concentrations of gambier and kemenyan extracts. The kemenyan extract from Sumatra benzoin tree used in this experiment has main chemical compounds such as benzoic

* Corresponding author.

1944-3994/1944-3986 © 2019 Desalination Publications. All rights reserved.

169 (2019) 22–28 November and cinnamic acid that can replace citric and benzoic acid to maintain the quality of the mixtures. The use of the kemenyan aims to reduce production costs of the inhibitor mixtures.

2. Experimental procedure

2.1. Materials and instrumentation

The instrument used in this experiment consisted of analytical balance (Kenr & Sohn GMBH ABT 220-4M, Germany), oven (Thermo Fisher Scientific, United Kingdom), water bath (Haake S21, Thermo Fisher Scientific, USA), plastic bottle, magnetic stirrer, chemical glass, Fourier transform infra-10 (FTIR) spectrophotometer (Shimadzu FTIR-8400, Japan), scanning electron microscopy (SEM) (JSM 6360 LA, JEOL, Japan), particle size analyzer (PSA) (the Beckman Coulter LS 13 320 MW, manufactured in USA), and X-ray diffraction (XRD, Philip Analytical, manufactured in Netherlands).

CaCl₂ anhydrate, CH₃CH₂OH, CH₃OH, acetone, and Na₂SO₄ were ordered from commercial product of Merck, Germany. The gambier and kemenyan extract were prepared with the raw materials obtained from local market in Bandar Lampung, Indonesia.

2.2. Preparation of gambier and kemenyan extract

The gambier extract was made by pounding gambier until smooth, so that it can be used to obtain gambier powder. A total of 10 g of the gamb⁹ powder was dissolved in water to a volume of 1 L. The solution was stirred using a magnetic stirrer for 3 h at a temperature of 90°C and then the solution was filtered using filter paper. The filtered solution was a gambier extract stock solution with a concentration of 10,000 ppm. The same procedure was carried out to make kemenyan extract with a concentration of 10,000 ppm [18,19].

2.3. Testing the use of a mixture of gambier and kemenyan extract as an inhibitor of $CaSO_4$ crystal formation with the unseeded experiment method

2.3.1. Without the addition of inhibitors

The growth solution of 0.05 M CaSO₄ was made from mixing a solution of 0.100 28 CaCl₂ and 0.100 M Na₂SO₄ each in 200 mL of distilled water at a temperature of 90°C, the mixture was stirred using a magnetic stirrer for 15 min and it was divided into eight plastic bottles of each 50 mL. The plastic bottles containing the solution were placed into the water bath at temperature of 90°C. Observations were carried out for 2 h, and every 15 min one bottle was taken to weigh the 3 ystals formed by filtering the solution in the bottle using filter paper, washing with distilled water, and drying using an oven at 105° C for 3 h. The precipitate formed was weighed, then analyzed using a SEM instrument, PSA, and XRD.

2.3.2. With the addition of inhibitors

The inhibitor solution was made by mixing 200 mL gambier extract with 200 mL of kemenyan extract with a varied concentration ratio. The combinations of gambier and kemenyan extract were tested for its effectiveness by varying the concentration of the mixture of gambier and kemenyan extract in which the concentration of gambier extract was made fixed. Comparison of the concentration of mixture of gambier and kemenyan extracts can be seen in Table 1. The mixture solution of gambier and kemenyan extract was stirred using a magnetic stirrer for 15 min at a temperature of 90°C, cooled and then stored in a dark bottle. Each mixture was tested for its effectiveness in inhibiting the scale formation of CaSO₄ in a growth solution of 0.05 M CaSO₄.

The growth solution of 0.05 M CaSO, was made by mixing each 200 mL solution of 0.100 M CaCl, and 0.100 M Na,SO, which has been added by the inhibitor of a mixture of gambier and kemenyan extracts with a concentration comparison of 5:1. The mixture was stirred by magnetic stirrer for 15 min at temperature of 90°C and it was separated into eight plastic bottles and kept in the water bath at the same temperature. Every 15 min one bottle was taken to weigh the 3 rystals formed by filtering the solution in the bottle using filter paper, washing it with distilled water, and drying it using an oven at 105°C for 3 h. These experiments were repeated with the mixture of gambier and kemenyan extract with the concentration ratio of 5:3, 5:5, 5:7, and 5:9. The precipitate formed was weighed; then the most effective was selected to be analyzed using instruments of SEM, PSA, and XRD.

2.4. Data analysis

To find out the effectiveness of inhibitors in inhibiting the scale formation of $CaSO_{4'}$ Eq. (1) [21] given as follows can be used:

Effectiveness of inhibitors (%) =
$$100 \times \frac{(Ca - Cb)}{(Cc - Cb)}$$
 (1)

where $Ca = CaSO_4$ concentration after added inhibitor at equilibrium (g/L); $Cb = CaSO_4$ concentration without inhibitor at equilibrium (g/L); $Cc = initial CaSO_4$ concentration (g/L).

3. Results and discussion

3.1. Characterization of inhibitor extracts using FTIR spectrophotometer

Analysis using FTIR spectrophotometer served to determine the functional groups contained in the gambier and kemenyan extracts. The IR spectrum obtained for the

Table 1

Concentration comparisons of gambier (G) and kemenyan (K) extract mixtures

No.	Comparison G:K	Concentra	Concentration (ppm)	
		G	K	
1	5:1	250	50	
2	5:3	250	150	
3	5:5	250	250	
4	5:7	250	350	
5.	5:9	250	450	

gambier, kemenyan, and gambier-kemenyan extracts is presented in Fig. 1. From Fig. 1c, the emergence of a number of absorption bands related to functional groups that are owned by organic components in the gambier extract can be observed. The presence of hydroxyl (-OH) groups can be observed with the appearance of absorption bands in the area of 3,417.86-3,363.86 1/cm with a very wide intensity. The hydroxyl (-OH) absorption band in Fig. 1c appears at 3,385.07 1/cm; this corresponds to the main component of the gambier extract such as tannic acid (tannins) which is very rich in hydroxyl groups. The absorption band at wave number 2,933.3 1/cm shows the presence of aromatic C-H functional groups derived from the chemical content in the gambier extract, such as tannins. The wave number 1,627.92 1/cm shows the presence of carbonyl (C=O stretch) functional groups found in catechins (catechin anhydride) from the gambier extract. The presence of C=C groups on aromatic compounds is seen by the appearance of peaks at wave numbers 1,467.83 and 1,523.76 1/cm.

In Fig. 1b it can be observed the emergence of a number of absorption bands related to functional groups possessed by organic components in extracts of the kemenyan. In Fig. 1b strong width uptake at 3,367.1 1/cm shows the **21** H group. Uptake in 1,691.57 1/cm is characteristic of the carbonyl group (C=O) from the carboxylic acid. Group of (-C=C-) in aromatic compounds are seen by the appearance of peaks at wave numbers 1,514.12 to 1,450.47 1/cm with sharp and strong intensity. Based on the reference data, the carbonyl group in benzoic acid appears at wave numbers 1,600, O–H at 3,200–2,400, -C=C- aromatic at 1,500–1,410 and C–H (monosubstituted benzene) at 680-600 1/cm. Whereas in cinnamic acid, the carbonyl group appears at wave number 1,691.57, O–H at 3,367.71, -C=C- aromatic at 1,633.71 1/cm.

In this study, the inhibitor used was a mixture of gambier and kemenyan extract so that the extract mixture was also analyzed using an FTIR spectrophotometer as shown in Fig. 1a. Based on the FTIR analysis, there is a slight shift in absorption such as the hydroxyl (–OH) absorption band seen at wave number 3,388.93 1/cm, the functional group of carbonyl (C=O stretch) seen at wave number 1,624.06 1/cm, the functional group of –C=C– aromatic seen at wave number 1,517.98 and 1,462.04 1/cm. These results are consistent with IR spectrum of kemenyan and gambier resulted from previous researches [19,22]. The characterization results show that in a mixture of gambier and kemenyan extracts, there are several chemical compounds that have active functional groups that can be used as inhibitors of CaSO₄ scaling.

3.2. Testing of inhibitor mixtures in inhibiting $CaSO_4$ scale formation

The observation of the effect of the use of a mixture of gambier (G) and kemenyan (K) extract as an inhibitor of $CaSO_4$ scale formation at the concentration of 0.05 M with and without inhibitors of the gambier and kemenyan extract mixtures is shown in Fig. 2.

Based on observational data obtained in Fig. 2, calculations can be performed using Eq. (1) to obtain the effectiveness of inhibitors of the mixture of the gambier and kemenyan extract as shown in Table 2.

The data obtained in Table 2 show that a mixture of gambier and k_{c}^{20} nyan extract in a growth solution of 0.05 M CaSO₄ was able to inhibit the growth rate of CaSO₄ crystals. The addition of the inhibitors of the mixture of gambier and kemenyan extracts with a concentration ratio of 5:9 had the greatest effectiveness of 39.88%.

The crystal morphology of CaSO₄ was observed by SEM analysis, and the results can be seen in Fig. 3. Based on the results of SEM analysis in Fig. 3, it can be observed that there was a change in the size of CaSO₄ crystals in the unseeded experiment method using inhibitors of the gambier and kemenyan extract mixtures with a ratio of 5:9 at a magnification of 1,000×. From the results of surface morphology analysis, it can be seen that CaSO₄ crystals without inhibitors a larger and longer size compared with CaSO₄ crystals which have been added with inhibitors of gambier

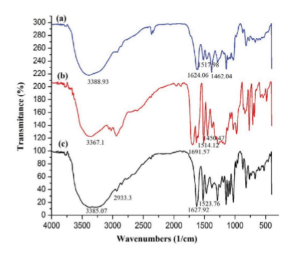


Fig. 1. IR spectrum of (a) gambier–kemenyan (5:9), (b) kemenyan, and (c) gambier extracts.

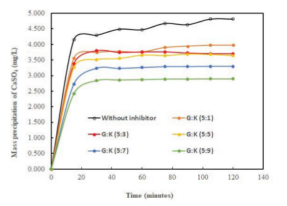


Fig. 2. Precipitation mass change of CaS 26 the concentration of growth solution of 0.05 M vs. time without and with the addition of inhibitor at various concentrations.

Table 2	19
Effectiveness of inhibitor (%) at the	concentration of growth
solution of 0.05 M with the various	concentration of inhibitor
added	

Ratio of concentration (G:K) (ppm)	Effectiveness of Inhibitor (%)
5:1	17.35
5:3	22.98
5:5	24.23
5:7	31.48
5:9	39.88

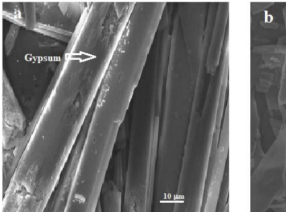
and kemenyan extract mixtures which are smaller and shorter in size. Thus it can be stated that the addition of inhibitors causes changes in the size of $CaSO_4$ crystals and inhibitors also can change in the morphology of $CaSO_4$ crystal. The morpholo 25 of $CaSO_4$ crystal in the absence of inhibitors was larger needle-like gypsum crystals. While the morphology of $CaSO_4$ crystal in the presence of inhibitors was dominated by bassanite phase. The addition of the inhibitors in the growth solution of $CaSO_4$ crystal from the gypsum ($CaSO_4 \times 2H_2O$) to the bassanite ($CaSO_4 \times 0.5H_2O$) phase (Fig. 3).

In order to support the data obtained through SEM images, the calcium sulfate crystals obtained with and without the additic 29 f inhibitors were characterized using powder XRD. The XRD pattern of the calcium sulfate analyzed is displayed in Fig. 4. The XRD pattern obtained shows that the data resulted by XRD support the SEM data as seen in Fig. 3. The results of the analysis using XRD showed that with the addition of inhibitors, the presence of bassanite (B) dominated the crystalline phase of calcium sulfate compared with gypsum (G). Addition of inhibitors also to the calcium sulfate growth solution presents an anhydrous anhydrite (CaSO₄) crystal phase (A) as shown in Fig. 4. The gypsum phase is a type of hard scale phase. This phase is a crystalline phase that is difficult to clean. Whereas the bassanite and anhydrate phases are crystalline phases which are easier to clean (soft scale).

The results of this analysis also prove that the addition of inhibitors can slow the formation of $CaSO_4$ crystal nuclei. Addition of inhibitors can reduce the size of $CaSO_4$ crystals rather than without the addition of inhibitors. Smaller crystal sizes indicate that inhibitors work to reduce the formation of $CaSO_4$ crystals

Crystal size changes that occur in CaSO4 crystals without inhibitors and with inhibitors are due to the role of inhibitors which inhibit the surface of CaSO4 crystals through adsorption on the surface of the crystal or crystal nucleus. Thus, the inhibition mechanism that occurs is thought to be through the inhibitor adsorption of a mixture of the gambier and kemenyan extract to the surface of CaSO, crystals so that the crystal nucleus as a new growth unit derived from growth solution is blocked by inhibitors of the gambie18 nd kemenyan extract and it cannot attach to the active growth site on the crystal surface CaSO₄ for growth. The inhibition of growth units by inhibitors causes the growth rate of CaSO4 scale to slow down. The inhibition of CaSO, crystal growth will result in changes in crystal size of CaSO₄. This is in line 23 the research of Sikirić and Milhofer, who examined the effect of organic molecules on the crystallization of biomineral in solutions that showed changes in the growth rate and scale morphology of biomineral crystals due to the addition of organic molecules with certain functional groups [23].

To further prove changes in the size of $CaSO_4$ crystals without and with the addition of G:K inhibitors, an analysis using a particle size analyzer (PSA) was performed on $CaSO_4$ crystals obtained as seen in Fig. 5. Particle size distribution of $CaSO_4$ with the addition of G:K inhibitors as smaller than without the addition of inhibitors as shown in Fig. 5. In the graph without the addition of inhibitors (Fig. 5), it is known that the $CaSO_4$ crystal size diameter has a mean and median of 118.8 and 119.6 nm, respectively. After the



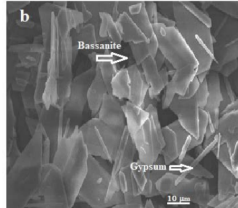
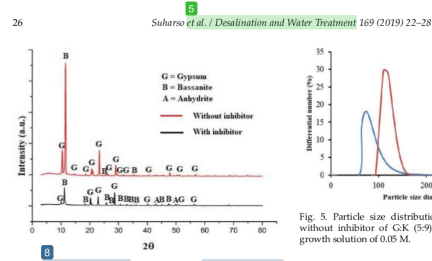
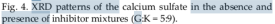


Fig. 3. Morphology of CaSO₄ crystals (a) without inhibitors and (b) with inhibitors of the mixture of gambier and kemenyan extracts with a ratio of 5.9 at magnification of 1,000×.





addition of a mixed inhibitor of GK (5:9), the CaSO₄ crystal size diameter has a mean and median of 83.9 and 82.1 nm, respectively.

Inhibitor can affect the nucleation and growth of CaSO₄ crystals, for example, by forming complexes or chelating agents with the active ions in **17** growth solution of CaSO₄. Inhibitor can also affect the nucleation and growth of CaSO₄ crystals by adsorbing to active crystal sites and inhibiting nucleation or crystal growth of CaSO₄. In the case of this experiment, the use of gambier and kemenyan extract mixture as inhibitor of CaSO₄ crystal allows the formation of complexes with Ca²⁺ ions as well as the inhibition of the growth of calcium sulfate crystals through adsorption on the CaSO₄ crystal surface. This is caused by the presence of chemical compounds such as tannic acid, p-coumaryl benzoate, isovanillin and benzoic acid which are contained in the gambier and kemenyan extract which

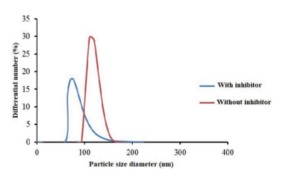


Fig. 5. Particle size distribution of $CaSO_4$ crystals with and without inhibitor of G:K (5:9) at the concentration of $CaSO_4$ growth solution of 0.05 M.

have active groups as carboxylate and ketone group that can bind to Ca2+ ions. The presence of tannic acid, catechin, and quercetin as an organic molecule rich in -OH groups can adsorb onto the surface of CaSO4 crystals, change the crystal morphology of CaSO,, and finally inhibit the growth rate of CaSO4 crystal. Similar results were also found in the addition of inhibitors of organic molecules causing a slowdown in the growth of CaSO4 crystals as well as a change in the phase of CaSO₄ crystals [6,23–27]. Comparison of several inhibitor 22 om other researchers is listed in Table 3. In general, the scale inhibition performance depends also on the concentration of growth solution and the type of inhibitor itself. Some commercial 2 hibitors (poly(itaconic acid-co-sodium vinylsulfonate and acrylic acid-oxalic acidallylpolyethoxy carboxylate-8-hydroxy-1,3,6-pyrene trisulfonic acid trisodium salt (pyranine)) work very effectively at high concentrations of solution growth (Table 3). But some inhibitors such as phosphonate (P-Nate), polyacrylate, and polyaspartic acid are less effective at low concentrations of growth solutions as displayed in Table 3. In this case, the concentration of CaSO, growth solution is 0.05 M;

Table 3

Comparison of several inhibitors in inhibiting CaSO4 crystal formation

Inhibitors	Growth solution concentration of $Ca^{2+}(M)$	Concentration of inhibitor (ppm)	Efficiency of inhibitor (%)	References
Gambier (G) and kemenyan (K) extract	0.0500	G: 250	17-40	This work
2 ly(itaconic acid-co-sodium vinylsulfonate)		K: 50-450		
Acrylic acid–oxalic acid–allylpolyethoxy carboxylate–8-	0.3500	200-600	33-54	[27]
hydroxy-1,3,6-pyrene trisulfonic acid trisodium salt (pyranine)	0.0500-0.0750	4	87–96	[6]
Poly(acrylic acid)	0.0500	1-4	18-88	[6]
Homopolymer of polymaleic acid	0.0180	4	67	[6]
Terpolymer of polymaleic acid	0.0180	4	37	[6]
Copolymer of polymaleic acid	0.0180	4	12	[21]
Phosphonate	0.0180	4	5	[21]
Polyacrylate	0.0180	4	13	[21]
Polyepoxysuccinic acid	0.0003-0.0015	10	73–97	[28]
Polyaspartic acid	0.0150	4	25	[29]

Suharso et al. / Desalination and Water Treatment 169 (2019) 22-28

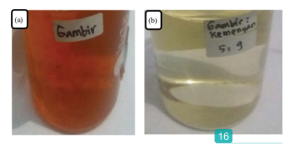


Fig. 6. Change of gambier extract (a) without the addition of kemenyan extract and (b) with the addition of kemenyan extract after being left alone for 2 weeks.

this concentration is enough higher. If it is compared with other inhibitors in Table 3, this inhibitor is still reasonable considering that from the side of the inhibitor price, it will be much cheaper for industrial applications. It may be predicted that this inhibitor can be used effectively for the concentration of growth solution lower than 0.05 M. Unfortunately in our experiments, the use of too low concentrations was difficult to do in observing changes in the weight of the crystals formed. As it is known that the performance of inhibitor will increase when the concentration of growth size tion decreases. This case was observed at the addition of acrylic acid-oxalic acid-allylpolyethoxy carboxylate-8-hydroxy-1,3,6-pyrene trisulfonic acid trisodium salt (pyranine) (AA-APEM-APTA) in inhibiting of CaSO, crystal growth with decreasing of the concentration of Ca2+ and evidently the concentration of Ca2+ as the growth solution of CaSO, crystal decreased by 50%, the inhibition effectiveness of (AA-APEM-APTA) raised by 9% [6].

3.3. Quality of the inhibitor mixtures

In addition to the inhibition of the growth of CaSO₄ crystals, the addition of kemenyan extract in gam11r extract can slow down the damage of gambir extract. This can be seen in Fig. 6 which shows that the gambier extract before kemenyan extract added within 2 weeks showed the growth of fungi and impurities, while the gambier extract mixed with extract of kemenyan was clear without impurity and no fungal growth was found. The kemenyan extract can slow the growth of fungi because it contains benzoic acid and cinnamic acid which can be used as antimicrobial and antifungal. In addition, the addition of kemenyan extract in gambier extract can increase the quality of the inhibitor mixture. The kemenyan extract can be used to substitute chemical compound as benzoic and citric acid in modification of gambier extract as scaling inhibitor as previous reported [20]. The use of kemenyan extract as a mixture has its own advantages because it is relatively much cheaper than the chemical compounds of citric and benzoic acid. In addition, the use of kemenyan extract can reduce the price of inhibitors.

4. Conclusions

A mixture of the gambier and kemen $\frac{1}{2}$ n extract acts as an inhibitor of calcium sulfate (CaSO₄) scale formation.

The gambier and kemenyan extracts in the ratio of the mixture concentration of 5:9 have good quality of an inhibitor mixtures as an inhibitor of $CaSO_4$ scale formation with the effectiveness of 39.88% in a growth solution of 0.05 M. The results of SEM observations showed a significant change between $CaSO_4$ crystal without and with the addition of mixed inhibitors of gambier and kemenyan extract. The crystal morphology of $CaSO_4$ with the addition of this inhibitor has a smaller and shorter size compared with the crystal morphology of $CaSO_4$ without the addition of inhibitors.

Ack 15 wledgements

This study was supported by research grant from Directorate of Research and Community Service, Directorate General of Strengthening Research and Development, Ministry of Research, Technology and Higher Education (Kemenristekdikti), Republic of Indonesia with contract number 062/SP2H/LT/DRPM/2018.

References

- H. Wang, M. Gao, Y. Guo, Y. Yang, R. Hu, A natural extract of tobacco rob as scale and corrosion inhibitor in artificial seawater, Desalination, 398 (2016) 198–207.
 S.R. Popuria, C. Hall, C.C. Wang, C.Y. Chang, Development of
- [2] S.R. Popuria, C. Hall, C.C. Wang, C.Y. Chang, Development of green/biodegradable polymers for water scaling applications, Int. Biodeterior. Biodegrad., 95 (2014) 225–231.
- [3] Suharso, Buhani, S.D. Yuwono, Tugiyono, Inhibition of calcium carbonate (CaCO₃) scale formation by calix[4] resorcinarene compounds, Desal. Wat. Treat., 68 (2017) 32–39.
- [4] M.K. Jensen, M.A. Kelland, A new class of hyperbranched polymeric scale inhibitors, J. Pet. Sci. Eng., 94–95 (2012) 66–72.
- [5] Suharso, Buhani, T. Suhartati, The role of C-methyl-4,10,16,22tetrametoxy calix[4] arene as inhibitor of calcium carbonate (CaCO₃) scale formation, Indo. J. Chem., 9 (2009) 206–210.
- [6] H. Wang, Y. Zhou, Q. Yao, W. Sun, Calcium sulfate precipitation studies with fluorescent tagged scale inhibitor for cooling water systems, Polym. Bull., 72 (2015) 2171–2188.
- [7] Suharso, Buhani, L. Aprilia, Influence of calix[4]arene derived compound on calcium sulphate scale formation, Asian J. Chem., 26 (2014) 6155–6158.
- [8] E. Badens, S. Veesler, R. Boistelle, Crystallization of gypsum from hemihydrate in presence of additives, J. Cryst. Growth, 198 (1999) 704–709.
- [9] S. Titiz-Sargut, P. Sayan, B. Avci, Influence of citric acid on calcium sulfate dihydrate crystallization in aqueous media, Cryst. Res. Technol., 42 (2007) 119–126.
- [10] S.B. Ahmed, M.M. Tlili, M.B. Amor, Influence of a polyacrylate antiscalant on gypsum nucleation and growth, Cryst. Res. Technol., 43 (2008) 935–942.
- [11] Ö. Doğan, E. Akyol, M. Öner, Polyelectrolytes inhibition effect on crystallization of gypsum, Cryst. Res. Technol., 39 (2004) 1108–1114.
- [12] S. Dardouri, J. Sghaier, A comparative study of adsorption and regeneration with different agricultural wastes as adsorbents for the removal of methylene blue from aqueous solution, Chin. J. Chem. Eng., 25 (2017) 1282–1287.
- [13] Suharso, Buhani, Biosorption of Pb(II), Cu(II) and Cd(II) from aqueous solution using cassava peel waste biomass, Asian J. Chem., 23 (2011) 1112–1116.
- [14] C.E. Flores-Chaparro, L.F.C. Ruiz, M.C.A. de la Torre, M.A. Huerta-Diaz, J.R. Rangel-Mendez, Biosorption removal of benzene and toluene by three dried macro algae at different ionic strength and temperatures: algae biochemical composition and kinetics, J. Environ. Manage, 193 (2017)126–135.
- 15] Buhani, Suharso, Z. Sembiring, Immobilization of Chetoceros sp. microalgae with silica gel through encapsulation technique as

27

adsorbent of Pb metal from solution, Orient. J. Chem., 28 (2012) 271–278.

- [16] S. Jyothi, K. Rathidevi, D. Jalajaa, P.S. Ratnakumar, Inhibitive effect of *Mussaenda frondosa* leaves extract on mild steel corrosion-statistical and theoretical view, Rasayan J. Chem., 12 (2019) 272–277.
- [17] M.K. Nayunigari, A. Maity, S. Agarwal, V.K. Gupta, Curcuminmalic acid based green copolymers for control of scale and microbiological growth applications in industrial cooling water treatment, J. Mol. Liq., 214 (2016) 400–410.
 [18] Suharso, Buhani, S. Bahri, T. Endaryanto, Gambier extracts
- [18] Suharso, Buhani, S. Bahri, T. Endaryanto, Gambier extracts as an inhibitor of calcium carbonate (CaCO₃) scale formation, Desalination, 265 (2011) 102–106.
- [19] Suharso, N.A. Sabriani, Tugiyono, Buhani, T. Endaryanto, Kemenyan (*Styrax benzoin* Dryand) extract as green inhibitor of calcium carbonate (CaCO₃) crystallization, Desal. Wat. Treat., 92 (2017) 38-45.
- [20] Suharso, T. Reno, T. Endaryanto, Buhani, Modification of gambier extracts as green inhibitor of calcium carbonate (CaCO₃) scale formation, J. Water Process Eng., 18 (2017) 1–6.
- [21] S. Patel, M.A. Finan, New antifoulants for deposit control in MSF and MED plants, Desalination, 124 (1999) 63-74.
- [22] G. Yeni, K. Syamsu, O. Suparno, E. Mardliyati, H. Muchtar, Repeated extraction process of raw gambiers (*Uncaria gambier* Robs.) for the catechin production as an antioxidant, IJAER, 9 (2014) 24565–24578.

- [23] M.D. Sikirić, H.F. Milhofer, The influence of surface active molecules on the crystallization of biominerals in solution, Adv. Colloid Interface Sci., 128–130 (2006) 135–158.
- [24] Y.W. Wang, F.C. Meldrum, Additives stabilize calcium sulfate hemihydrate (bassanite) in solution, J. Mater. Chem., 22 (2012) 22055–22062.
- [25] N.B. Singh, B. Middendorf, Calcium sulphate hemihydrate hydration leading to gypsum crystallization, Prog. Cryst. Growth Charact. Mat., 53 (2007) 57–77.
- [26] T. Rabizadeh, C.L. Peacock, L.G. Benning, Carboxylic acids: effective inhibitors for calcium sulfate precipitation?, Mineral. Mag., 78 (2014) 1465–1472.
 [27] M.P. Alvarez, R.O. Roa, E.S. Castruita, E.B. González,
- [27] M.P. Alvarez, R.O. Roa, E.S. Castruita, E.B. González, R.C. Dévora, D.N. Álvarez, M.P. Jiménez, L.S.Z. Rivera, Growth inhibition in calcium sulfate crystal using a copolymer in oil fields: theoretical study and experimental evaluations, Iran. Polym. J., 27 (2018) 927–937.
- [28] Y. Sun, W. Xiang, Y. Wang, Study on polyepoxysuccinic acid reverse osmosis scale inhibitor, J. Environ. Sci., 21 (2009) S73–S75.
- [29] D. Liu, W. Dong, F. Li, F. Hui, J. Ledion, Comparative performance of polyepoxysuccinic acid and polyaspartic acid on scaling inhibition by static and rapid controlled precipitation methods, Desalination, 304 (2012) 1–10.

28

INFLUENCE OF GAMBIER EXTRACT MODIFICATION AS INHIBITOR OF CALCIUM SULFATE SCALE FORMATION

ORIGINALITY REPORT

SIMILARITY INDEX PRIMARY SOURCES 79 words -2%www.deswater.com Internet 52 words - 1% www.mysciencework.com Internet 26 words — 1% lutpub.lut.fi 3 Internet 18 words - < 1%icpam-04.naturalspublishing.com 4 Internet 12 words - < 1%Wang, Hongging, Daoguang Wang, Zhibao Li, and 5 G. P. Demopoulos. "Solubility and scale prevention of gypsum in transportation pipes of well brine with salinities up to 5 M at temperature range of 278â€"298 K", Desalination and Water Treatment, 2010. Crossref 12 words - < 1%Xinhai Wang, Xiaogai Lv, Ben Zhang, Bin Xu, Ying 6 Xu. "Scale Inhibition Performance Research of Polyaspartic Acid/Diethylenetriamine Graft Copolymer", Journal of Chemical Engineering of Japan, 2015 Crossref "Contents Vol. 169", DESALINATION AND WATER 12 words - < 1%**TREATMENT. 2019** Crossref 11 words - < 1%Qing Du, Yawen Wang, Aimin Li, Hu Yang. "Scale-8 inhibition and flocculation dual-functionality of

poly(acrylic acid) grafted starch", Journal of Environmental Management, 2018 Crossref

9	tsukuba.repo.nii.ac.jp	11 words $-<$	1%
10	Seo, M "Effect of carbon content on the microstructure and properties of (Ti"0"."7W"0"."3)C- Ni cermet", International Journal of Refractory Meta Materials, 201107 Crossref	11 words — <	1%
11	D. Van der Helm, W. A. Franks. "The crystal structure of bis-(-serinato)copper(II) ", Acta Crystallographica Section B Structural Crystallograp Chemistry, 1969 Crossref	10 words — <	1%
12	Nor Zakiah Nor Hashim, El Hassane Anouar, Karimah Kassim, Hamizah Mohd Zaki, Abdulrahman I. Alharthi, Zaidi Embong. "XPS and E investigations of corrosion inhibition of substituted b Schiff bases on mild steel in hydrochloric acid", App Science, 2019 Crossref	enzylidene	1%
13	Shaopeng Zhang, Haojie Qu, Zhen Yang, Chang-e Fu, Ziqi Tian, Weiben Yang. "Scale inhibition performance and mechanism of sulfamic/amino acid polyaspartic acid against calcium sulfate", Desalinat Crossref		1%
14	www.tandfonline.com	10 words $-<$	1%
15	Kim, D.H "Gypsum scale reduction and collection from drainage water in solar concentration", Desalination, 20110115 Crossref	9 words — <	1%
16	S . Jyothi, K . Rathidevi, D . Jalajaa, P. S . Samuel Ratnakumar. "INHIBITIVE EFFECT OF Mussaenda	9 words — <	1%

frondosa LEAVES EXTRACT ON MILD STEEL CORROSION-STATISTICAL AND THEORETICAL VIEW", Rasayan Journal of Chemistry, 2019

Crossref

17	Mualla Öner, Aslam Khan, Saeed R. Khan. "Importance of Calcium-Based Scales in Kidney Stone", Elsevier BV, 2015 _{Crossref}	9 words — <	1%
18	Seyoung Kim, Jewon Choi, Misook Lee, Soo-Hyung Choi, Kookheon Char. "Inorganic Crystallization Engineered by the Dynamic Adsorption of Linear and Polyelectrolytes", Chemistry of Materials, 2018 Crossref	9 words — < Particulate	1%
19	uad.portalgaruda.org	9 words $-<$	1%
20	Yerzhan A. Issabayev, Galina I. Boiko, Nina P. Lyubchenko, Yerengaip M. Shaikhutdinov et al. "Synthesis of unexplored aminophosphonic acid and scale inhibitor for industrial water applications", Journ Process Engineering, 2018 Crossref		1%
21	docs.di.fc.ul.pt Internet	9 words $-<$	1%
22	Lan Yang, Wenzhong Yang, Bin Xu, Xiaoshuang Yin Yun Chen, Ying Liu, Yan Ji, Ying Huan. "Synthesis and scale inhibition performance of a novel environm and hydrophilic terpolymer inhibitor", Desalination, 20 Crossref	ental friendly	1%
23	upcommons.upc.edu Internet	8 words - <	1%
24	eprints.whiterose.ac.uk	8 words $-<$	1%

25 S. Titiz-Sargut. "Influence of citric acid on calcium sulfate dihydrate

crystallization in aqueous media", Crystal Research 8 words - < 1and Technology, 02/2007 Crossref

%

С	ro	S	S	re
~	.0	0	0	

26	A. Sedik, D. Lerari, A. Salci, S. Athmani, K. Bachari, I.H. Gecibesler, R. Solmaz. "Dardagan Fruit extract as eco-friendly corrosion inhibitor for mild steel in 1 M HCI: Electrochemical and surface morphological studies", Journal of the Taiwan Institute of Chemical Engineers, 2020 Crossref	1%
27	etheses.whiterose.ac.uk 8 words — <	1%
28	Antonio Colmenar-Santos, Elisabet Palomo-Torrejón, 7 words — Francisco Mur-Pérez, Enrique Rosales-Asensio. "Thermal desalination potential with parabolic trough collectors and geothermal energy in the Spanish southeast", Applied Energy, 2020 Crossref	1%
29	Yiyi Chen, Yuming Zhou, Qingzhao Yao, Yunyun Bu, 6 words — Huchuan Wang, Wendao Wu, Wei Sun. "Evaluation of a low-phosphorus terpolymer as calcium scales inhibitor in cooling water", Desalination and Water Treatment, 2014 _{Crossref}	1%

EXCLUDE QUOTES	ON	EXCLUDE MATCHES	OFF
EXCLUDE	ON		