Evolution of the Efficiency of Divalent Cobalt and Copper Chelates Based on Isatin Derivatives and Thiosemicarbazide Ligands as Inhibitors for the Corrosion of Sabic Iron in Acidic Medium

Hoda A. El-Ghamry  
Tanta University

Ahmed Fawzy (afsaad13@yahoo.com)  
Umm Al-Qura University

Thoraya A. Farghaly  
Umm Al-Qura University

Tahani M. Bawazeer  
Umm Al-Qura University

Nada Alqami  
University of Bisha

Fatmah M. Alkhatib  
Tanta University

Mohamed Gaber  
Tanta University

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Abstract

Divalent cobalt and copper chelates of the two ligands 1-(1-Ethoxycarbonylmethyl-2-oxoindolin-3-ylidene) thiosemicarbazide (EOIT) and 1-(1-Benzyl-2-oxoindolin-3-ylidene) thiosemicarbazide (BOIT) are the target compounds of the current study. Identification of the constitution and geometry of these compounds have been performed using the possible physicochemical and analytical instruments. Elemental analysis, molar conductance and thermal analysis assured the composition of the four chelates to be [Co(POIT)Cl]•1.5H₂O, [Cu(POIT)Cl], [Co(BOIT)Cl₂(H₂O)]•5H₂O and [Cu(BOIT)Cl]•Cl which was further confirmed by the measurement of mass spectra. The architecture arrangement of the ligand atoms around Co and Cu centers has been determined depending on the UV-Vis spectral measurements and calculation of µ eff values assuring the copper compounds to be square plane whereas the cobalt complexes have tetrahedral or octahedral arrangements. These compounds were examined as corrosion inhibitors for the Sabic steel in 1.0 M HCl utilizing potentiodynamic polarization, electrochemical impedance spectroscopy, mass-loss method and scanning electron microscopy at fixed temperature of 298 K. The acquired outcomes disclosed that the inhibition efficiencies (% IEs) of the examined compounds were set to be dependent on both the concentrations and composition of the compounds. The examined compounds were set to have high % IEs, which were interpreted by strong adsorption of the compounds’ molecules on the iron surface and such adsorption was discovered to follow Langmuir adsorption isotherm. The investigational results obtained from all utilized techniques were set to be in a good accord with each other.

1. Introduction

Iron and its alloys have numerous applications in industry and machinery due to their excellent mechanical properties. They are subjected to corrosion phenomenon in various media [1-3]. Corrosion phenomenon is a naturally occurring process [4, 5], which causes a deterioration of significant properties in metals and alloys, weakening of buildings and machinery, corrosion of petroleum pipeline, etc. resulting in dangerous problems for the economy and safety. As an example, iron rust and its alloys is regarded as a serious industrial problem particularly in acidic media [6-8] because acidic media are widely utilized in numerous applications such as industrial cleaning, acid discaling, pickling of steels, petroleum processes, etc. Nevertheless, due to the attack of the acidic media, iron and steel vessels used in these applications are subjected to corrosion. Therefore, it is indispensable to preserve metals and alloys from the harmful effect of corrosion phenomenon in different environments [9].

There is incessant increase in the development of efficient, convenient and environmentally friendly inhibitors to minimize metals electro-dissolution and corrosion [10]. Over the years, plentiful reports have been published to evaluate organic compounds and the product of their combination with inorganic compounds as inhibitors for metallic materials corrosion. Heteroatoms containing systems, such as compounds containing nitrogen, sulphur, oxygen and p-electron systems have been extensively applied as inhibitors for metals corrosion. Former studies have disclosed that these organic substances are adsorbed on the metallic surfaces and hence inhibit corrosion [10-13]. So, these compounds protect the metals from
the corrosive species immediately through formation of resistive layer on the metal surface, which
guarantee high resistance to electron transfer reactions [14, 15]. Corrosion inhibiting tendency of the
inhibitor is extremely affected by molecular orbitals and electron densities surrounding the donor atoms
of inhibitor molecules [16-19].

Over decades, thiosemicarbazides are evidenced to be effective intermediates for the development of so
many pharmaceutical and bioactive materials and hence, they are applied expandly in medicinal
chemistry. The vast number of heterocycles produced from thiosemicarbazides is related primarily to the
fact that these compounds can display the characteristics of N(1)-; N(2)-; N(1); N(4)-; N(2); N(4)-; N(1); S-
N(2); S- and N(4),S-nucleophiles [20]. Among of these heterocycles are the thiosemicarbazones derivatives
with isatin counterparts that have attracted the concern of the pharmacy world owing to their extensive
range of biological features [21–23] and industrial application as corrosion inhibitors [24-28]. Moreover,
thiosemicarbazones (TSCs) are termed significant ligands with interesting ligating characteristics owing
to thione-thiol tautomerism, and therefore bind to metallic centers in monodentate, bidentate or bridging
modes [29, 30]. The capability of TSCs to form stable complexes with transition metal ions makes them
as versatile pharmacophores [31, 32] and anti-corrosive agents [33, 34].

As a consequence of all the previous reports, the structure of two isatin-thiosemicarbazone based ligands,
abbreviated by Eoit and Boit, motivated us to be used as chelating agent for the synthesis of Co(II) and
Ni(II) complexes with extensive insight into their corrosion inhibition for Sabic iron in 1.0 M HCl solutions
utilizing alternative methods including potentiodynamic polarization (PDP), electrochemical impedance
spectroscopy (EIS), mass-loss (ML) and scanning electron microscopy (SEM). Full structure identification
of the synthesized compounds has been performed in a trial to study the structure-activity relationship.

2. Experimental

2.1. Chemicals and methods

All chemicals applied in the current study and solvents were purchased from Sigma-Aldrich, Merck and/or
across companies in Japan and used as received. The applicable corrosive medium (1.0 M HCl) which
prepared by attenuation of HCl (37%) via bi distilled water. Solutions of the investigated compounds
(inhibitors) were prepared using the organic solvent DMF and their concentrations range used was: 100 to
400 mg/l. Corrosion experiments were conveyed out on Sabic iron specimens (SABIC Company, Saudi
Arabia) with the composition (wt. %): 0.076 C, 0.125 Mn, 0.0126 Cr, 0.034 Cu, 0.012 Si, 0.008 S, 0.009 P,
0.003 Mo, 0.027 Ni and the remainder is iron.

About the measurements and analysis, percent of C, H and N elements have been analyzed using Perkin–
Elmer 2400 CHN Elemental analyzer. IR spectra have been recorded by Perkin–Elmer 1430 IR
spectrophotometer within 4000–400 cm\(^{-1}\) range in the form of KBr disks. EI-MS of the ligand was
recorded at 70 eV. \(^1\)H-NMR spectrum has been measured using Varian Mercury Oxford NMR 300 MHz
spectrophotomete and using d\(^6\)-DMSO as the solvent in existence of internal standard, tetramethylsilane.
523 conductivity bridge has been used for the measurement of molar conductance at 25 °C using 10⁻³ M solution of each complex dissolved in DMF. TG-50 thermogravimetric instrument has been used for the thermogravimetric analysis of the metal chelates under 10 °C/min heating rate and nitrogen atmosphere from room temperature up to 800 °C. The UV-Vis spectra were recorded on a Shimadzu UV-3600 spectrophotometer. The magnetic susceptibilities of the solid metal chelates were measured at 25 °C using Gouy’s method.

PDP and EIS experiments were performed on the PGSTAT30 potentiostat/galvanostat with a temperature-controlled system. Prior to each experiment, the working electrode (Sabic iron) was prepared as previous reports [35-37] and was rinsed into the corrosive medium (1.0 M HCl solution) without and with the required quantity at open circuit potential (OCP) which reached after about 30 min. of rinsing in the solution. In PDP, the potential was automatically altered within (-200 to + 200 mV vs. OCP) with a scan rate of 2.0 mV/s. In EIS, the experiments were functioned within frequency range: 100 kHz to 0.1 Hz, and with the amplitude was 4.0 mV (peak to peak) utilizing AC signals at OCP. ML experiments were carried out in a temperature-controlled system. Sabic iron samples were prepared for these experiments also as reported [35-37]. Surface morphology of Sabic iron surfaces was examined before and after addition of a 200 mg/l of the examined compounds utilizing JEOL Scanning Electron Microscope (SEM) model T-200 with a repeat voltage of 10.0 kV.

2.2. Synthesis of the ligands

In an HP-500 process vial the mixture of 0.003 mole of N-substituted isatin and 0.003 mole of thiosemicarbazone and 15 mL of EtOH with 0.5 ml of HCl were mixed and subjected to microwaves irradiation using pressurized conditions at 110 °C with 800W power for 30 min. The formed yellow N-substituted-isten-thiosemicarbazones 4 (EOIT) and 5 (BOIT) were collected by usual way and re-crystallized from EtOH.

2.2.1. 1-(1-Ethoxycarbonylmethyl-2-oxoindolin-3-ylidene)thiosemicarbazide 4 (EOIT)

Yield: 0.89 g (97 %); m.p. 158 °C; Anal. Calcd (%) for EOIT (C₁₃H₁₄N₄O₃S; 306.34 g mol⁻¹): C, 50.97; H, 4.41; N, 18.29. Found: C, 50.92; H, 4.45; N, 18.25; IR (cm⁻¹, KBr phase): 3377, 3238 (u(NH)), 1743 (u(C=O ester)), 1697 (u(C=O indole), 1557 (u(C=N)), 1288 (u(C=S))). ¹H-NMR (850 MHz, DMSO-d₆, d, ppm): d: 1.2 (t, J = 7.65Hz, 3H, CH₃), 4.15 (q, J = 7.65Hz, 2H, CH₂), 4.67 (s, 2H, CH₂), 7.15–7.73 (m, 4H, Ar-H), 8.78 (s, 1H, NH), 9.13 (s, 1H, NH), 12.23 (s, 1H, NH);

2.2.2. 1-(1-Benzyl-2-oxoindolin-3-ylidene)thiosemicarbazide 5 (BOIT)

Yield: 0.874 g (94 %); m.p. 148-150 °C [38]; Anal. Calcd (%) for BOIT (C₁₆H₁₄N₄O₂S; 310.37 g mol⁻¹): C, 61.92; H, 4.55; N, 18.05. Found: C, 61.97; H, 4.51; N, 17.96; IR (cm⁻¹, KBr phase): 3456, 3257 (u(NH)), 1681 (u(C=O)), 1588 (u(C=N)), 1275 (u(C=S)).

2.3. Synthesis of metal complexes
2.3.1. EOIT-Co ([Co(EOIT)Cl]•1.5H₂O)

A hot methanolic solution containing 0.476 g of CoCl₂.6H₂O (0.002 mol) in 5 mL methanol was gradually poured to 30 ml of hot methanol solvent in which 0.612 g of POIT (0.001 mol) was dissolved. The resultant mixture was kept refluxed in water path for 4 h at 65 °C during which brownish product appeared. Such brown precipitate filtered off from the hot solution, washed with MeOH and ultimately dried under vacuum. Yield: 59 %; m.p. >300 °C; Λₘ (W⁻¹ cm²·mol⁻¹) = 26.6 Anal. Calcd for EOIT-Co (C₁₃H₁₆ClCoN₄O₄.₅S; 426.74 g mol⁻¹) (%): C, 36.59; H, 3.78; N, 13.13; Co, 13.81. Found: C, 36.66; H, 3.84; N, 13.24; Co, 13.90; ESI-MS m/z = 399.5 [M] (excluding 1.5H₂O of hydration), IR (cm⁻¹, KBr phase): 3380, 3241 (υ(NH)), 1743 (υ(C=O ester)), 1635 (υ(C=O indole)), 1530 (υ(C=N)), 1257 (υ(C=S)), 510 (υ(M-O)), 424 (υ(M-N)).

2.3.2. EOIT-Cu ([Cu(EOIT)Cl])

Following the same synthetic procedures used for synthesis of EOIT-Co, EOIT-Cu has been synthesized using 0.34 g of CuCl₂.2H₂O (0.002 mol) instead of CoCl₂.6H₂O. The deep yellowish product obtained is characterized by the following: Colour: deep yellow; Yield: 71 %; m.p. 230 °C; Λₘ (W⁻¹ cm²·mol⁻¹) = 23.2; Anal. Calcd for EOIT-Cu (C₁₃H₁₃ClCuN₄O₃S; 404.33 g mol⁻¹) (%): C, 38.62; H, 3.24; N, 13.86; Co, 15.72. Found: C, 38.58; H, 3.29; N, 13.93; Co, 16.55; ESI-MS m/z = 401 [M-3]; IR (cm⁻¹, KBr phase): 3394, 3220 (υ(NH)), 1743 (υ(C=O ester)), 1615 (υ(C=O indole)), 1541 (υ(C=N)), 1288 (υ(C=S)), 560 (υ(M-O)), 453 (υ(M-N)).

2.3.3. BOIT-Co ([Co(BOIT)Cl₂(H₂O)]•5H₂O)

As above mentioned in the synthesis of the EOIT complexes, the same synthetic procedures were applied to synthesis BOIT-Co in which 0.476 g of CoCl₂.6H₂O (0.002 mol) and 0.621 g of BOIT (0.002 mol) each dissolved in hot methanolic solvent were used. The deep brown precipitate separated out is characterized by the following: Colour: deep brown; Yield: 74 %; m.p. > 300 °C; Λₘ (W⁻¹ cm²·mol⁻¹) = 19.5; Anal. Calcd for BOIT-Co (C₁₆H₂₆Cl₂CoN₄O₇S; 548.3 g mol⁻¹) (%): C, 35.05; H, 4.78; N, 10.22; Co, 10.75. Found: C, 35.12; H, 4.84; N, 10.27; Co, 10.98; ESI-MS m/z = 496.02 [M + 2](excluding 3H₂O of hydration); IR (cm⁻¹, KBr phase): 3441, 3241 (υ(NH)), 1635 (υ(C=O ester)), 1558 (υ(C=O indole)), 1249 (υ(C=N)), 524 (υ(C=S)), 502 (υ(M-O)), 470 (υ(M-N)).

2.3.4. BOIT-Cu ([Cu(BOIT)Cl]•Cl)

0.34 g of CuCl₂.2H₂O (0.002 mol) and 0.621 g of BOIT (0.002 mol) dissolved in hot methanol were used and following typical synthetic procedures for the other complexes mentioned above. The deep yellow precipitate obtained is characterized by the following: Colour: deep yellow; Yield: 66 %; m.p. 254 °C (charring); Λₘ (W⁻¹ cm²·mol⁻¹) = 85; Anal. Calcd for BOIT-Cu (C₁₆H₁₄Cl₂CuN₄OS; 444.83 g mol⁻¹) (%): C, 43.20; H, 3.17; N, 12.60; Cu, 14.29. Found: C, 43.15; H, 3.11; N, 12.64; Cu, 14.76; ESI-MS m/z = 444 [M]; IR (cm⁻¹, KBr phase): 3432, 3238 (υ(NH)), 1642 (υ(C=O)), 1574 (υ(C=N)), 1289 (υ(C=S)), 574 (υ(M-O)), 424 (υ(M-N)).
3. Results And Discussion

3.1. Synthetic routes and structures of the two ligands EOIT and BOIT

The two valuable thiosemicarbazone ligands EOIT and BOIT (compounds 4 & 5, respectively in Scheme 1) were synthesized as sketched in Scheme 1 from the condensation of \( N \)-substituted isatin derivatives 2 and 3 with the thiosemicarbazide 1 under the known acidic method in EtOH/HCl under reflux for only 10 min under microwaves irradiations as reported previously [39]. The \(^1\)H NMR spectrum for the EOIT in dimethylsulfoxide-\(d_6\) is described in Figure 1. This \(^1\)H NMR data glistened with the four singlet signals at \( \delta = 4.67 (\text{CH}_2\text{COOEt}), 8.78, 9.13, 12.23 (3\text{NH}) \text{ ppm} \), the appearance of the two protons of the amino group (\(\text{NH}_2\)) with two different chemical shift values at \( \delta = 8.78 \) and 9.13 ppm this means that they are magnetically different due to intramolecular-hydrogen bond which restricted or slowed rotation about the N–C bond [40, 41]. In addition, the presence of the two triplet (\(\text{CH}_3\)) and the quartet (\(\text{CH}_2\)) for the ethyl ester protons at \( \delta = 1.2 \) and 4.15 ppm.

3.2. Comprehensive properties and constitution

All the physical, spectral and analytical data describing the two used ligands, POIT & BOIT and their Co(II) & Cu(II) chelates, POIT-Co, POIT-Cu, BOIT-Co and BOIT-Cu are illustrated in experimental section. Investigation of these results indicated good correlation between the found and calculated percent of carbon, hydrogen, nitrogen and metal content assuring the proposed composition of the metal chelates and also assuring the formation of the complexes in 1:1 (M:L) ration. The molar conductivity of complexes EOIT-Co, EOIT-Cu, BOIT-Co measured from 10\(^{-4}\) M solution of dimethyl formamide were found to lie within 19.5 -26.6 (W\(^{-1}\) cm\(^2\) mol\(^{-1}\)) range which strongly supported the formation of non-conductance neutral complexes [42, 43]. On the other hand, the quite high value of molar conductance of BOIT-Cu; 85 W\(^{-1}\) cm\(^2\) mol\(^{-1}\), strongly recommended formation of 1:1 (cationalic:Cl\(^-\)) electrolytic complex. The electrolytic or non-electrolytic behaviors of the complexes were qualitatively proved by the precipitation test with aqueous AgNO\(_3\) solution where only BOIT-Cu formed the white AgCl precipitate. Thus the formed complexes has been corroborated to have the formulae [Co(EOIT)Cl]•1.5H\(_2\)O, [Cu(EOIT)Cl], [Co(BOIT)Cl\(_2\)(H\(_2\)O)]•5H\(_2\)O and [Cu(BOIT)Cl]•Cl for EOIT-Co, EOIT-Cu, BOIT-Co and BOIT-Cu, successively. Solubility test of the metal chelates indicated that all the compounds are readily soluble in most polar solvent while hardly soluble or insoluble in alternative non-polar solvents.

3.3. Mass spectroscopy

Information excluded from the mass spectroscopy of the four isolated chelates have been investigated as it provides sufficient evidence to conclude the formula weights of the compounds in addition to their fragments and hence ensures the formation the complexes in the proposed formulæ. The mass spectra of complexes EOIT-Co, EOIT-Cu, BOIT-Co and BOIT-Cu are illustrated in Figures 2 and 3. The molecular ion peak appearing in the spectra of complexes EOIT-Co, EOIT-Cu, BOIT-Co and BOIT-Cu at m/z = 399.5, 401, 496.02 and 444 amu have been assigned for [M], [M-3], [M+2] and [M], successively, excluding all the
hydration water for **EOIT-Co** and 3 of the hydration water for **BOIT-Co** supporting the proposed formulae of the metal complexes. The multi-peaks and other fragments are formed by cleavage at alternative positions in the complexes molecules.

### 3.4. FTIR spectra assignments

Comparison of the IR spectrum of each of **EOIT** and **BOIT** with that of their metal chelates is beneficial method to assign the binding function groups of the ligand to the cobalt or copper centers in the metal complexes and hence can help in structure identification of the metal complexes. From the spectrum of **EOIT** and **BOIT**, the bands obvious at 3377, 3238, 1743, 1697, 1557 & 1288 cm\(^{-1}\) for **EOIT** and at 3456, 3257, 1681, 1588 & 1275 cm\(^{-1}\) for **BOIT**. These bands, respectively, has been attributed to the stretching vibrations of NH(asy), NH(sym), C=O, C=N, and C=S [33]. All these bands underwent a position movement in complexes spectra owing to different reasons which helped in structure identification through assignment of binding modes. Firstly, the symmetric and asymmetric stretching vibrations of NH of amino group appearing in the ranges 3441-3380 cm\(^{-1}\) and 3257-3220 cm\(^{-1}\), undergoing a shift in their position whenever compared with the same bands in the ligand's spectra. Such shift is mostly due to the participation of the group in hydrogen bond with the nearest electronegative atoms which coincided with the generation of alternative medium to weak intensity bands inside the range 2831-2710 cm\(^{-1}\) [43]. On the other hand, the significant shift recorded in the position of C=O, C=N and CS (C=S or C-S) peaks in the spectra of complexes upon comparison with their place in the ligand spectra has been explained by the coordination of the ligand to the Co or Cu centers as OSN tridentate monobasic thiol (i.e. **EOIT-Co**) or neutral thione (i.e. **EOIT-Cu**, **BOIT-Co** and **EOIT-Cu**) modes of chelation [21, 44]. Further support of the coordination of the carbonyl oxygen and azomethine nitrogen to the metal center is the appearance of two bands in the spectra of metal chelates within the ranges 574-510 cm\(^{-1}\) and 470-424 cm\(^{-1}\) with no corresponding bands in the spectra of free ligands. Such bands correspond to the stretching vibrations of M-O and M-N bonds, respectively [43].

### 3.4. Thermogravimetric analysis

Thermal responses of the metal chelates have been evaluated through TG analysis (thermogravimetric analysis). The TG thermograms of the four compounds are illustrated in Figure 4. From these thermograms it is obvious that the metal complexes decomposed within either two steps (EOIT-Cu), three steps (BOIT-Cu), four steps (EOIT-Co) or within five stages (BOIT-Co). The two steps thermogram of EOIT-Cu showed the first step of degradation within the temperature range 25-238 °C with weight loss of 33.67% (calcd 33.78%) which assigned to the loss of 1/2Cl\(_2\) and the organic fragment C\(_4\)H\(_7\)NO\(_2\). The rest of organic moiety completely lost giving Cu metal as residual product. For BOIT-Cu, the decomposition of the complex that occurred within three stages started at room temperature where the first step extended to 198 °C corresponding to loss of 8.36% (calcd 7.96%) of the total weight which corresponded to the forfeiture 1/2Cl\(_2\) of coordinated chloride. The following step which occurred within v198-262 °C range assigned to the loss of 11.93% (calcd 11.67) of the total weight and within this stage, the counter chloride
anion get lost in addition to NH₂ group. The last and third step appeared in the range 262-566 °C and
appointed to the forfeiture of the rest of organic ligand with mass loss of 62.11% (calcd 62.57%) leaving
CuO as residual product.

Thermal decomposition of the EOIT-Co and BOIT-Co occur according to the following Schemes (see
Supplemental Files)

3.6. Electronic spectra and magnetic moments

UV-Vis spectra is regarded as one of the most helpful tools to assign the geometrical architectures around
the metal centers and also to assure the binding modes of the ligands to the central metal ion. The UV-Vis
of the two ligands EOIT & BOIT and their Co(II) & Cu(II) chelates, EOIT-Co, EOIT-Cu, BOIT-Co and BOIT-
Cu were measured from DMSO solutions. Investigation of the spectra of the ligands indicated that
spectral bands apparent at 265 & 370 nm and at 264 & 375 nm in the spectrum of EOIT & BOIT,
respectively, are assignable to π→π* and n→π* transitions, respectively [43, 45]. Such transitions
underwent a movement in their place in the spectra of metal chelates (Table 1) assuring the attachment
of the azomethine nitrogen to the metal centers.

Addition to the π→π* and n→π* transition bands appearing in the spectra of all complexes, the
spectrum of the Co(II) complex EOIT-Co showed the medium to low intensity bands in the visible region at
528 & 736 nm, for EOIT-Co which are credited to 4A₂→4T₁ (υ₂) and 4A₂→4T₁(P) (υ₃) transitions,
respectively, assuring four coordinate tetrahedral stereochemistry around Co(II) ions [46]. For the six
coordinated Co(II) chelate and BOIT-Co, The spectrum exhibited low intensity bands at 588 nm assigned
to 4T₁g(F)→4A₂g(F). The shoulder band appearing at 483 nm that can be assigned to 4T₁g(F)→4T₁g(p).
Such transitions are characteristic for octahedral Co(II) chelates [47]. The values of the μₑffective was measured
to be 4.25 and 4.63 B.M. for EOIT-Co and BOIT-Co, successively, which are close to reported values for high
spin tetrahedral [48] and octahedral [1] Co(II) complexes.

The spectra of Cu(II) complexes; EOIT-Cu and BOIT-Cu complexes also allowed broad with low intensity
bands at the low energy region which centered at 737 and 676 cm⁻¹, respectively corresponding
to 2B₁g→2A₁g transitions special for square planar divalent copper chelates [46]. The two complexes
afforded μₑffective values of 1.82 and 1.88 B.M. for EOIT-Cu and BOIT-Cu, respectively, which supports the
results of electronic spectra.

ε 1: Electronic absorption results and μₑffective values of the Co(II) and Cu(II) under interest
### Table

| Complex    | Wavelength (cm\(^{-1}\)) | Assignment                  | Geometry       | \(\mu_{\text{eff}}\) (B.M.) |
|------------|---------------------------|-----------------------------|----------------|------------------------------|
| EOIT       | 265, 370                  | \(\pi - \pi^*\)\n\(n-\pi^*\) | -             | -                           |
| EOIT-Co    | 273, 374, 528, 736        | \(\pi - \pi^*\)\n\(n-\pi^*\)\n\(4A_2 \rightarrow 4T_1 (\nu_2)\)\n\(4A_2 \rightarrow 4T_1 (P) (\nu_3)\) | tetrahedral    | 4.25                        |
| EOIT-Cu    | 251, 375, 737             | \(\pi - \pi^*\)\n\(n-\pi^*\)\n\(2B_{1g} \rightarrow 2A_{1g} \) | square planar  | 1.82                        |
| BOIT       | 264, 375                  | \(\pi - \pi^*\)\n\(n-\pi^*\) | -             | -                           |
| BOIT-Co    | 269, 359, 483, 588        | \(\pi - \pi^*\)\n\(n-\pi^*\)\n\(4T_{1g} (F) \rightarrow 4T_{1g} (P)\)\n\(4T_{1g} (F) \rightarrow 4A_{2g} (F)\) | octahedral     | 4.63                        |
| BOIT-Cu    | 252, 377, 676             | \(\pi - \pi^*\)\n\(n-\pi^*\)\n\(2B_{1g} \rightarrow 2A_{1g} \) | square planar  | 1.88                        |

### 3.7. X-ray diffraction analysis

We recorded the XRD patterns for the four \(N\)-substituted-isatin-thiosemicarbazone complexes EOIT-CoCl\(_2\), BOIT-CoCl\(_2\), EOIT-CuCl\(_2\) and BOIT-CuCl\(_2\) to investigate their crystal structures and their size. The first look to the for charts of the XRD of the tested complexes indicated that the two complexes CoCl\(_2\) are amorphous and on the opposite side the two Cu-complexes reflected the excellent nano-size of the solid samples. From the calculation the size of the investigated tow crystalline Cu-complexes from Figure 5 using FWHM method and Deby–Scherrer and Bragg equations [49]. The size of the particles was found in the nanometer range: for complex EOIT-CuCl\(_2\) its size equal 22.15 nm and BOIT-CuCl\(_2\) its size equal 26.60 nm.

According to all the previous measurements, the structures and geometry of the metal complexes can be formulated as depicted in Scheme 2.

### 3.8. Assessment of the corrosion rate of Sabic iron and the inhibition efficacy of the interested compounds

#### 3.8.1. PDP measurements
PDP measurements of Sabic steel in 1.0 M HCl solution without and with various concentrations (100-400 ppm) of the tested compounds were performed at 298 K and the PDP curves of the complex EOIT-Co (as a representative example) are shown in Figure 6. The corrosion parameters, viz. corrosion potential ($E_{corr}$), anodic and cathodic Tafel slopes ($\beta_a$, $\beta_c$), corrosion current density ($i_{corr}$), %IE and $\theta$ of the organic ligands were determined and located in Table 1. From Figure 6 and the determined corrosion parameters listed in Table 1, it can be realized that adding the examined compounds to the corrosive solution (blank, 1.0 M HCl) shifted both anodic and cathodic branches of the polarization curves of the corrosive medium to less current densities indicating delay of both anodic and cathodic reactions and thus inhibition of Sabic iron corrosion. The movement of the $E_{corr}$ value of Sabic iron in the blank solution to positive directions by the addition of the investigated compounds indicates that these compounds perform as mixed-type inhibitors [50]. The values of $\beta_a$ and $\beta_c$ did not show obvious change in blank solution and when adding the complexes indicating that the adsorbed compounds’ molecules did not alter the anodic metal dissolution or cathodic hydrogen evolution. In addition, the value of $i_{corr}$ of Sabic iron in the blank solution was found to decrease with raising the compounds concentration, which indicates inhibition effects. The acquired results supported that, under similar experimental conditions, the inhibition efficiencies of the investigated inhibitors were set to slightly increase according to the order: EOIT-Cu > BOIT-Cu > EOIT-Co > BOIT-Co.

| Inhibitor Conc. (mg/l) | $E_{corr}$ (mV(SCE)) | $\beta_a$ (mV/dec.) | $-\beta_c$ (mV/dec.) | $i_{corr}$ ($\mu$A/cm$^2$) | % IE | $\theta$ |
|-----------------------|----------------------|---------------------|----------------------|---------------------------|-----|--------|
| 0                     | -469                 | 123                 | 118                  | 365                       | --  | --     |
| $\Gamma$-Co           | 100                  | 453                 | 129                  | 117                       | 175 | 52     | 0.52   |
|                       | 200                  | 462                 | 125                  | 121                       | 113 | 69     | 0.69   |
|                       | 300                  | 449                 | 131                  | 123                       | 77  | 79     | 0.79   |
|                       | 400                  | 447                 | 126                  | 119                       | 62  | 83     | 0.83   |
| $\Gamma$-Cu           | 100                  | 465                 | 119                  | 113                       | 186 | 49     | 0.49   |
|                       | 200                  | 460                 | 124                  | 121                       | 124 | 66     | 0.66   |
|                       | 300                  | 463                 | 127                  | 115                       | 91  | 75     | 0.75   |
|                       | 400                  | 449                 | 124                  | 109                       | 69  | 81     | 0.81   |
| $\Gamma$-Cu           | 100                  | 457                 | 127                  | 116                       | 175 | 52     | 0.52   |
|                       | 200                  | 458                 | 121                  | 111                       | 95  | 74     | 0.74   |
|                       | 300                  | 448                 | 125                  | 114                       | 63  | 83     | 0.83   |
|                       | 400                  | 451                 | 129                  | 118                       | 47  | 87     | 0.87   |
| $\Gamma$-Cu           | 100                  | 466                 | 132                  | 122                       | 168 | 54     | 0.54   |
|                       | 200                  | 453                 | 127                  | 117                       | 106 | 71     | 0.71   |
|                       | 300                  | 455                 | 118                  | 120                       | 66  | 82     | 0.82   |
|                       | 400                  | 446                 | 123                  | 116                       | 61  | 83     | 0.83   |

3.8.2. EIS measurements
Corrosion of Sabic iron was studied in 1.0 M HCl solution in the lack and existence of alternative concentrations of the examined compounds at 298 K after immersion of the iron samples in the corrosive medium for around 30 min. by EIS technique. The obtained Nyquist and Bode plots of the complex EOIT-Cu (as a representative example) are shown in Figure 7 (a, b). It was observed from the Nyquist (a) and Bode plots (b) that the resulted impedance spectra comprised of only depressed capacitive loops in addition to one-time constants, correspondingly, suggesting that adsorption of the tested compounds happens through covering the surface and the corrosion is managed by the process of charge transfer [51]. The acquired communal profile of the plots was similar in both lack and existence of the compounds at the alternative concentrations employed revealing that there was no alter in Sabic iron corrosion mechanism [52]. It was realized from the Nyquist plots that the size of the capacitive semicircle increased by addition of the examined compounds revealing a reduce in the corrosion rate and an increase in the %IEs and the later were increased as the concentrations of the examined compounds increased [53]. Additionally, the Bode phase plots, Figure 7(b), showed that the phase angle was increased with increasing the compounds’ concentrations. This indicated that the metal surface was considerably changed to smooth because of formation of a protecting layer of inhibitors’ molecules on the Sabic iron surface resulting in a decrease in the corrosion rate [54].

Analysis of the impedance spectra were done through illustrating the model of the equivalent circuit shown in Figure 8. Impedance parameters values such as solution resistance ($R_s$), charge transfer resistance ($R_{ct}$), constant phase element (CPE), % IE and $\theta$ were evaluated from the impedance spectra and were tabulated in Table 3. From these results it is obvious that the addition of the examined compounds to the blank solution leads to increasing the value of $R_{ct}$ of the corrosive medium and this behavior was set to significantly increased with increasing inhibitors’ concentrations. This was associated with a reduce in CPE value as a result of a reduce in the dielectric constant and/or an increase in the double-layer thickness. This indicated adsorption of the investigated compounds’ molecules on the iron/solution interface [55] resulting in the safeguard of the Sabic iron surface from the attack of the corrosive medium. With increasing the concentration of the examined complexes, the inhibition efficiencies were set to increase confirming that these compounds are regarded as efficient inhibitors for the corrosion of Sabic iron in 1.0 M HCl solution. Variation of inhibition efficiencies with the concentrations of the investigated compounds was illustrated in Figure 9.

3. Values of the impedance parameters of the corrosion of Sabic steel in 1.0 M HCl solution ut and with various concentrations of the investigated synthesized complexes at 298 K.
| Inhibitor | Inhibitor Conc.(mg/l) | $R_s$ (ohm cm$^2$) | $R_{ct}$ (ohm cm$^2$) | CPE (µF/cm$^2$) | % IE | θ |
|-----------|------------------------|---------------------|-----------------------|-----------------|------|---|
| OIT-Co    | 0                      | 1.23                | 71                    | 224             | --   | --|
|           | 100                    | 2.24                | 127                   | 122             | 44   | 0.44|
|           | 200                    | 3.07                | 207                   | 77              | 66   | 0.66|
|           | 300                    | 2.18                | 321                   | 62              | 78   | 0.78|
|           | 400                    | 3.74                | 423                   | 59              | 83   | 0.83|
| OIT-Co    | 100                    | 2.31                | 119                   | 133             | 40   | 0.40|
|           | 200                    | 1.91                | 187                   | 95              | 62   | 0.62|
|           | 300                    | 2.07                | 298                   | 76              | 76   | 0.76|
|           | 400                    | 1.82                | 384                   | 59              | 82   | 0.82|
| OIT-Cu    | 100                    | 1.05                | 131                   | 122             | 46   | 0.46|
|           | 200                    | 0.96                | 244                   | 73              | 71   | 0.71|
|           | 300                    | 3.20                | 368                   | 54              | 81   | 0.81|
|           | 400                    | 2.33                | 497                   | 46              | 85   | 0.85|
| OIT-Cu    | 100                    | 0.95                | 142                   | 112             | 50   | 0.50|
|           | 200                    | 3.40                | 211                   | 84              | 66   | 0.66|
|           | 300                    | 2.51                | 316                   | 63              | 78   | 0.78|
|           | 400                    | 1.71                | 458                   | 48              | 84   | 0.84|

**3.8.3. ML measurements**

Mass loss (ML) recording of Sabic iron in 1.0 M HCl solution were carried out at specified time intervals in the absence and presence of certain concentrations of the tested compounds at 298 K. Figure 10 shows only the mass-loss versus immersion time plots of the complex BOIT-Co. The same plots were acquired for other investigated compounds but not shown here. Values of the corrosion rates (CR), θ and %IE of the examined compounds are also inserted in Table 4. The data listed in Table 4 indicated that the values of CR were decreased while the inhibition efficiencies were enhanced with raising the inhibitors' concentrations which attributed to augmenting adsorption coverage of the inhibitor molecules on the steel surface with rising concentration leading to decrease of the corrosion rates of Sabic iron. Therefore, the examined compounds are regarded as effective inhibitors for Sabic iron corrosion in 1.0 M HCl solution. In consistence with both PDP and EIS techniques, at similar inhibitors concentration, the % IEs are slightly increased in the order: EOIT-Cu > BOIT-Cu > EOIT-Co > BOIT-Co. A comparison of the change of the % IEs of the examined compounds with their concentrations at 298 K, obtained from all used techniques, PDP, EIS and ML, is shown in Figure 11 indicating that the results concluded from all employed techniques are in a good consistent with each other's.

**3.4.** Values of CR (mpy) of Sabic iron, % IE and θ of various concentrations of the investigated compounds in 1.0 M HCl solution at 298 K.
| Inhibitor | Inhibitor Conc. (mg/l) | CR | % IE | θ  |
|-----------|------------------------|----|------|----|
|           | 0                      | 166| --   | -- |
| EOIT-Co   | 100                    | 80 | 52   | 0.52 |
|           | 200                    | 48 | 71   | 0.71 |
|           | 300                    | 33 | 80   | 0.80 |
|           | 400                    | 28 | 83   | 0.83 |
| BOIT-Co   | 100                    | 81 | 52   | 0.52 |
|           | 200                    | 53 | 68   | 0.68 |
|           | 300                    | 40 | 76   | 0.76 |
|           | 400                    | 35 | 79   | 0.79 |
| EOIT-Cu   | 100                    | 75 | 55   | 0.55 |
|           | 200                    | 46 | 72   | 0.72 |
|           | 300                    | 29 | 83   | 0.83 |
|           | 400                    | 25 | 85   | 0.85 |
| BOIT-Cu   | 100                    | 75 | 55   | 0.55 |
|           | 200                    | 51 | 69   | 0.69 |
|           | 300                    | 30 | 83   | 0.83 |
|           | 400                    | 23 | 86   | 0.86 |

3.8.4. Adsorption isotherms

The obtained inhibition efficiencies of the tested compounds were interpreted based on their adsorption on the metal surface. Some adsorption isotherms such as Langmuir, Frumkin, Freundlich, Temkin, etc. have been widely studied to investigate the kind of adsorption of the tested inhibitor molecules on the metallic surfaces and hence the mechanism of corrosion inhibition. In our investigation, Langmuir adsorption isotherm, the relation between the fractional surface coverage ([Inh.]/θ) of the examined compounds versus their concentrations [Inh.], according to the following equation [56],

\[
\frac{[\text{Inh.}]}{\theta} = \frac{1}{K_{ads}} + [\text{Inh.}]
\]

where \(K_{ads}\) is the absorptive equilibrium constant, was fitted and is illustrated in Figure 12. This indicates that the inhibitors adsorption on the surface of Sabic iron was correlated to the Langmuir adsorption isotherm.

3.8.5. Surface morphology
SEM images of Sabic iron specimens in a free 1.0 M HCl (corrosive medium) and with addition of 200 mg/l of the investigated compounds are shown in Figure 13(a–f). Figure 13 (a) and (b) show a polished Sabic iron surface before and after 24 hours immersion in the corrosive medium, successively. Figure 13(b) shows a strong destruction of the surface of iron specimen due to its exposure to the corrosive medium. Figure 13(c) to (f) shows SEM images after addition of a 200 mg/l of the investigated compounds: **EOIT-Co**, **BOIT-Co**, **EOIT-Cu** and **BOIT-Cu**, correspondingly, to the corrosive medium. It can be detect that, the surface of Sabic iron specimens were considerably covered with the investigated compounds on the most surface areas which was attributed to strong adsorption of the compounds’ molecules on the iron surface, leading to protecting the iron surfaces from the medium, and hence display an efficient corrosion inhibition.

4. Conclusions

Co(II) and Cu(II) complexes of the two ligands named 1-(1- Ethoxycarbonylmethyl-2-oxoindolin-3-ylidene) thiosemicarbazide (**EOIT**) and 1-(1-Benzyl-2-oxoindolin-3-ylidene) thiosemicarbazide (**BOIT**) have been effectively isolated as concluded from the obtained spectral and analytical results. Relaying on such results the composition of the four complexes are assured to [Co(POIT)Cl]•1.5H₂O, [Cu(POIT)Cl], [Co(BOIT)Cl₂(H₂O)]•5H₂O and [Cu(BOIT)Cl]•Cl in which the Cu(II) complexes showed square planar geometry whereas the Co(II) complexes are either tetrahedral or octahedral. The IR and mass spectra assured the coordination of the ligands to the Co or Cu centers as OSN tridentate monobasic thiol (i.e. **EOIT-Co**) or neutral thione (i.e. **EOIT-Cu**, **BOIT-Co** and **EOIT-Cu**) modes of bonds. The compounds were also investigated as inhibitors for the corrosion of Sabic iron in 1.0 M HCl utilizing various techniques at 298 K. The compounds were set to have high inhibition efficiencies, which were interpreted by strong adsorption of the compounds’ molecules on the iron surface and such adsorption was set to follow Langmuir adsorption isotherm. The inhibition efficiencies of these compounds were set to depend on their concentrations and structures. At the same concentration, the inhibition efficiencies are slightly increased in the order: **EOIT-Cu** > **BOIT-Cu** > **EOIT-Co** > **BOIT-Co**. Finally, the investigational results obtained from all employed techniques were found to be in a good consistent with each other.

Declarations

Declaration of Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Figure 1

The $^{1}H$ NMR of the thiosemicarbazone derivative 4 (EOIT)
Figure 2

EI- mass spectrum of EOIT-Co

Figure 3

EI- mass spectrum of EOIT-Co
EI- mass spectrum of BOIT-Co

Figure 4

TG thermograms of the metal complexes

Figure 5
The XRD for the two complexes EOIT-CuCl2 (a) and BOIT-CuCl2 (b)

![Graph showing potentiodynamic polarization curves](image)

**Figure 6**

Potentiodynamic polarization curves of in the corrosion of Sabic iron in 1.0 M HCl solution without and with various concentrations of EOIT-Co complex at 298 K.
Figure 7

a) Nyquist plot and b) Bode plots (magnitude and phase) for the corrosion of Sabic iron corrosion in 1.0 M HCl solution in absence and existence of various concentrations of EOIT-Cu complex at 298 K.
Figure 8

Electrochemical equivalent circuit used to fit the EIS output data for Sabic iron in 1.0 M HCl solution without and with the investigated compounds.

Figure 9

Variation of inhibition efficiencies with the concentrations of the investigated compounds obtained from the impedance results for the corrosion of Sabic iron in 1.0 M HCl at 298 K.
Figure 10

Mass loss (ML) versus immersion time in the corrosion of Sabic iron in 1.0 M HCl solution in the absence and presence of various concentrations of BOIT-Co complex at 298 K.

Figure 11

Variation of the %IEs of the complex BOIT-Cu with its concentration obtained from PDP, EIS and ML measurements, in the corrosion of Sabic iron in 1.0 M HCl solution at 298 K.
**Figure 12**

Langmuir adsorption isotherms for the investigated compounds adsorbed on the surface of Sabis iron in 1.0 M HCl solution at 298 K.
Figure 13

SEM images for Sabic iron surfaces: (a) before dipping in the corrosive solution (1.0 M HCl), (b) after 24 h dipping in 1.0 M HCl, (c), (d), (e) and (f) after 24 h dipping in the corrosive media involving 200 mg/l of the synthesized complexes: EOIT-Co, BOIT-Co, BOIT-Cu and EOIT-Cu, successively, at 298 K.

Supplementary Files

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