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Asian Resonance Vibrational and Antifungal Studies of **Some Mixed Ligand Complexes of Ti(IV)ion**



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Abstract

Some air stables non electrolytic complexes of Ti(IV)ion with substituted triazole have been prepared and characterized by various physico-chemical data based on micro analytical analysis, magnetic measurement, conductivity measurements, near and far infrared and electronic spectrophotometric studies. Various vibrational spectral bands (near & far)of ligand and complexes were studied and compared .All complexes were screened against A flavus and classified as mixed fungicides Tentative octahedral geometry has been assigned for all Ti(IV) complexes.

Keywords: Complexes, Ligand, Antifungal Activity, UV, IR Studies Vibrational Band.

Introduction

Complexes of certain Metal specially transition metal complexes have powerful antimicrobil activities such as silver bandages for treatment of burns, zinc antiseptic creams, and metal clusters as anti-HIV drugs. Metal complexes are also use as antimicrobial and anti-fungal agent. Metal coordination complexes based on triazole continues to attract many researchers because of their wide pharmacological application like antifungal, antitumoral, antibacterial, antimicrobial etc¹⁻⁵. The present studies aim the synthesis, characterization and antifungal studies of titanium(IV) complexes with some mixed ligand 4-Amino-3-ethyl-S-triazole-5-thione (AEMTH) as primary ligand and pyridines as secondary ligand. Triazole has NH, NH₂, C=S and HNC=S donor groups. The stereo chemistry of all new complexes are tentatively assigned on the basis of micro analytical analysis, magnetic measurement, conductometric measurement, infrared, ultraviolet and visible spectrometric studies. All complexes were screened against-A flavus, a typical fungicide.

Review of Literature

Triazole derivatives have shown versatile coordinating abilities and bioactivities¹⁻². A numbers of papers have been reported on metal triazole complexes³⁻⁵ Titanium shows less bioactivities on comparison with other metals. But sometimes the bioactivity of some metats increase after completion with bioactivite ligand. Triazole derivatives are well studied multidimensional bioactivite organic compound.

Objective of the Study

Coordination complexes of Transition metal have versatile application in various field. Their use towards pharmaceutical application are one of the important application so present studies are oriented towards the synthesis, structural characterization of Titanium complexes with some mixed ligands, interpretation of various near & far vibrational bands and thier usefulness towards search of safe and effective fungicides. Experimental

4-Amino-3-ethyl-S-triazole-5-thione has been prepared by some modified method reported in litrature⁶. Ti(IV)complexes were prepared by following general method.[TiO(AEMTH)₃Br₂]H₂O,[TiO(AEMTH)₃I₂]2H₂O and [TiO(AEMTH)₃ SO₄ H₂O] were prepared by refluxing 1:2 molar ethanol (50ml) solution titanium salts and AEMTH in hot plate magnetic stirrer for about 2 hours at 90° C.The pH of solution were adjusted near about 7 using corresponding mineral acids and concentrated sodium hydroxide solution. It was evaporated up to 10ml solutions and then ice cooled. The complexes were separated out as crystalline solids. It was filtered, washed and dried in air oven at 40°C. 10ml pyridine were added in above filtrate and again refluxed near about 1hour and then evaporated up to dryness. It

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was cooled and crystals were collected on whats man filter paper 41. It was also dried in air oven at 60° C. All air stable complexes were dried finally over on anhvdrous CaCl₂ in desiccator.

C, H and N were analyzed at CDRI Lucknow. Titanium were estimated gravimatrically. IR spectra of liaands and complexes were recorded with PerkinElmer midel-577 spectrophotometer in the range of 4000-200cm⁻¹. Samples were prepared as KBr pellets. Electronic absorption to spectra of the complexes were recorded by Cary-17D automatic recording spectrophotometer. Molar conductance was measured using 10⁻³M solution in DMF on Wiss-Werkstten Weiheim obb type LBR conductivity meter. The magnetic measurements were mode on Gouy balance. All complexes were screened over Aspergillus flaves, a typical fungus causes rot disease of dates, figs wilting of plant (potato, pea, sun hemps, cotton etc) at 10, 100, 1000 ppm concentration using cup plate method . The analytical, physical, spectral and antifungal data are given in table-1.

Results and Discussion

The ligand (AEMTH) forms air stable solid complexes with Ti(IV) ions. It interacts with thion tautomeric form at pH 7. All complexes were soluble in DMF and found to be non-electrolytic in nature. All Ti(IV) complexes were diamagnetic as expected for d⁰ complexes⁷. The absorption at 255nm in electronic spectrum of ligand (AEMTH) is assigned as $\pi \rightarrow \pi^*$ mode of vibration. This band of ligand is blue shifted to (230-240) nm for all Ti(IV) complexes indicating the involvement of ligand in complexation. However no showing $(n-1)d^{U}ns^{0}$ electronic configuration as expected for Ti(IV) ion⁷.

Important IR spectral bonds and their assignments are presented in table-1 [TiO(AEMTH)₃ Br₂]H₂O, [TiO(AEMTH)₃I₂]2H₂O and [TiO (AEMTH)₃ SO₄ H₂O] showed strong broad band at 3430, 3460 and 3490 cm⁻¹ respectively are assigned as uH₂O made of vibration⁸. Since a loss of weight appeared on heating up to 100° C indicating the presence of lattice layer water molecule at outside of coordination sphere in all these complexes9 except [Ti O (AEMTH)₃ SO₄ H₂O]. So this [Ti O (AEMTH)₃ SO₄ H₂O] complex has coordinated water.

Three bands at region of 3260-3110cm⁻¹ in IR spectrum of ligand are assigned as uNH mode of vibrations¹⁰⁻¹¹. All these bands of ligand are either blue shifted or almost identical in all complexes indicating the non-evolvement of uNH2 group in complex formation. A sharp weak band appeared at 2450 cm⁻¹ in the spectrum of ligand is assigned as uSH mode of vibration¹². This ligand band is vanished in all complexes after complexation may be due to involvement of metal sulphur bonding in thione form of ligand. AEMTH contains thioamide group and it shows four characteristic thio amide bands¹⁴. This amide band I, II and III have dominating contribution of amino nitrogen atom appeared at 1570, 1410 and 900 $\rm cm^{-1}$ in IR spectrum of AEMTH. This band is almost blue shifted 5 to15 $\rm cm^{-1}$ in all Ti(IV) complexes indicating the intactness of amino nitrogen in

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complexes¹⁴, but the thio amide band IV (755cm⁻¹) of ligand has dominating contribution of thiol sulphur atom is red shifted (25 to 65 cm⁻¹) after complexation indicating the tactness of sulphur atom with Ti(IV)ion in bonding¹⁵ in all complexes.

The appearance of non-ligand bond in all pyridyl complexes at 1605 and 635 cm⁻¹are assigned as uPy mode of vibrations and suggesting the presence of pyridine molecule as secondary ligand in all pyridyl complexes. The absorption at 1130, 960 cm⁻¹ and 490 are associated with **ITiO** $(AEMTH)_4SO_4H_2O]$ and $[TiO(AEMTH)_2 (Py)_2 SO_4]$ are assigned as unidentate uSO_4 vibrations¹⁶. The bands at 400 and 375cm⁻¹ are assigned as uTiBr and uTiI mode of vibrations¹⁷ in [TiO(AEMTH)₃Br₂]H₂O& [TiO(AEMTH)₃I₂]2H₂O respectively. Since only two vibrational bands appearance in for IR spectrum of above complexes suggesting the trans occupation of halogens atom in complexation. The bands at 410cm are assigned as uTi-S mode of vibrations¹⁸.

All Ti(IV) complexes were screened against antifungal activity on Aspergillus flavus using cup plate methods by measuring the zone of inhibition in nm and data were compared with carbendazin, a wellknown commercial fungicide. [TiO(AEMTH)₂(Py)Br₂] showed 49.3% and [TiO(AEMTH)₃ Br₂] H₂O 45% activities at 100ppm respectively. It may be due to presence of Br and Py group. Conclusion

On the basis of normal coordinate analysis, all Ti(IV) complexes have octahedral configuration. Since all complexes have more than one function groups in their structure, so all reported complexes are classified as mixed fungicides. [TiO (AEMTH)2 (Py)Br₂] and [TiO(AEMTH)₃ Br₂] H₂O are found modrate fungicides.

References

- R.Yadav and SK Srivastva; J. Indian Coun. 1. Chem, P28, 90 (2011).
- 2. K.Reshtova and Y.A. Ustyamyuk, Ress. Chem. Bull, P53, 335 (2004).
- (a) B.N. Mishra, PK Verma and RN Sharma; 3 J.Ultra Sc., P20, 277 (2008).
- (b) R. Kaushal and S. Thakur; Chemical a. Engineering Transactions. P1801, 32, (2013)
- R.L.Dutta and Hossion; J. Sc. India. Res., P44, 4. 635 (1985).
- Kenneth D. Karline, "Progress in Inorganic Chemistry ". John Wiely and Sons, V49, 5. Edu.2001 P.354
- Poonam Giri; PhD Thesis, V.B.S. Purvanchal 6. University, Jaunpur P (2002).
- 7. RN Sharma; J Chem Track, P17, 134. (2015).
- R.K. Tiwari, Rashmi Singh and A.P. Mishra; J. 8. Indian chem.Soc.P81, 148 (2004).
- K.H. Papat, V.V. Kachhadia , Kiran S. Nimg 9. vatane and S.H. Joshi; J indian chem. Soc., P81, 158 (2004).
- 10. 10-Rajeev Jain and Akhilesh Bhadauria; J. Indian Chem. Soc., P84, 198 (2007).
- 11. Pradeep, P.Deodate , Jyoti P.Deodate and BN Berad ; Asian J.Chem., P16, 777(2004)

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E: ISSN No. 2349-9443

- 12. R.N. Pandey and R.N. Sharma; J. Ultra Sc., P16, 98 (2004).
- 13. J.Abraham, M. Winpe and DE Ryan; Anal. Chem. Acta, P48, 43 (1969)
- 14. Indranil Chakraborti ; Asian J. Chem. ,P15 , 1626 (2003)
- 15. Y.Saito, M. cordes and K. Nakamoto ; Spectro Chem. Acta , P28 ,1459 (1972)
- Asian Resonance
- 16. N. Tanaka, H.Sugi and J Fujita; Bull. Chem. Soc., Japan. ,P37 ,640 (1964) 17. R.J. Clark; " Halogen Chemistry". Academic
- press. , London (1967).
- 18. K H Smith and A Muller; Coord. Chem. Rev. P 19, 41 (1976).

Physical Properties Analytical Major Spectral and Bioactivity Data of Complexes											
S. No.	Complex, Colour, (M.P.°C)	% Analytical Data (Cal /Exp.)				% Zone of Inhabitation in ppm			υSH	Tab- IV	UV (nm)
		С	N	Н	Ti	10	100	1000			
1	AEMTH	36.92	32.31	06.15	-				2450		255
2	[TiOBr₂(AEMTH)₃] Thio Light Yellow (180 ⁰ C)	23.50 22.61	<u>20.56</u> 20.12	<u>04.24</u> 4.03	07.32 6.93	25.3	45.0	43.1		785	255
3	[TiOBr ₂ (AEMTH) ₂ (Py)] Brown (163 ^o C)	<u>27.71</u> 26.24	<u>17.41</u> 17.21	<u>03.73</u> 3.49	<u>08.51</u> 07.64	20.3	42.3	49.3		760	235
4	[TiOl ₂ (AEMTH) ₃] 2H ₂ O Yellow (193 [°] C)	<u>29.36</u> 18.98	<u>16.94</u> 16.29	<u>3.76</u> 3.01	<u>6.44</u> 5.939	26.4	30.2	28.3		720	230
5	[Ti I ₂ (AEMTH) ₂ (Py) ₂] Lemon Yellow (156 ⁰ C)	<u>30.00</u> 29.81	<u>15.56</u> 15.23	03.61 03.41	06.65 06.26	28.4	21.5	35.1		725	240
6	[Ti(O) (SO ₄)(AEMTH) ₃ H ₂ O] White (212 ⁰ C)	<u>27.51</u> 27.01	<u>24.07</u> 22.85	<u>04.87</u> 04.31	<u>06.75</u> 06.44	21.9	38.4	36.1		750	235
7	[Ti (O)(SO ₄)(AEMTH) ₂ (Py) ₂] Light Yellow (193 ⁰ C)	<u>37.51</u> 37.11	<u>19.45</u> 19.24	04.52 04.32	08.32 08.01	26.3	26.1	31.3		740	230
8	Carbendazine					93.1	94.1	97.8			

Table-1