INFLUENCE OF DICYCLOHEXYLAMINE NITRITE IN EPOXY PRIMER

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Epoxy resins have many advantages over other binders in the formulation of primers to protect steel structures from various corrosive environments. Recent studies showed that inhibitor incorporated epoxy primers protect structures for longer duration than plain epoxy primers. In the present investigation, different concentration of dicyclohexylamine nitrite (DCHAN) (0.5-2%) were incorporated in epoxy primers and coated on steel surfaces. The performance of the primers were evaluated by salts spray and electrochemical evaluation tests in 3% sodium chloride solution. The performance of the primer in presence the inhibitor showed that the inhibitor protected the steel surface for a particular period and thereafter the inhibitor efficiency was in decreasing trend. In this study, the ratios of the DCHAN was optimized in the epoxy resin based primer and the performance of the optimized primer was evaluated by accelerated and electrochemical techniques.

Keywords: Dicyclohexylamine nitrite, epoxy primer, impedance measurement, salts spray tests.

EXPERIMENTAL

70 wt% solution of epoxy resin with epoxide value 475 - 500 (supplied by CIBA GEIGY Ltd., Mumbai) was prepared by using methyl isobutyl ketone, xylene and butyl cellosolve as solvent. Another pack contains 70 wt% solution of polyamide with amine value 280-320 (supplied by Synpol Pvt. Ltd., Odbav, Ahmadabad) was prepared by using xylene as solvent. This coating was a two pack system and so the resin and hardener are mixed at the time of application. The mixing ratio of the resin and hardener was 70:30. The inhibitor DCHAN was incorporated in the hardener part where excellent adhesion and corrosion resistance are required [3]. Moreover coatings based on this binder can be used as primer, undercoat and finish coat formulations. A major limitation of this resin is poor exterior durability and so a sealant coating is required for protecting it from direct sunlight exposed areas.

A recent study shows that the inhibitor incorporated epoxy primer protects the structures for longer duration than the primer without inhibitors [4]. On the basis of this study, we have incorporated DCHAN in epoxy resin and evaluated the performance of the primer by both accelerated as well as electrochemical techniques.

INTRODUCTION

In general inhibitive pigments are used in primer formulation to protect the metal surface from corrosion. The inhibitive pigments are generally toxic and hazardous to human beings and so most of the inhibitive pigments are banned through out the world [1]. The inhibitors such as (DCHAN), morpholine, hexamine, Ammonium benzoate etc are generally used in very low percentage to protect the metals from corrosion in liquid as well as in vapour form [2].

Epoxy - polyamide coatings perform well on metal surface, where excellent adhesion and corrosion resistance are required [3]. Moreover coatings based on this binder can be used as primer, undercoat and finish coat formulations. A major limitation of this resin is poor exterior durability and so a sealant coating is required for protecting it from direct sunlight exposed areas.

A recent study shows that the inhibitor incorporated epoxy primer protects the structures for longer duration than the primer without inhibitors [4]. On the basis of this study, we have incorporated DCHAN in epoxy resin and evaluated the performance of the primer by both accelerated as well as electrochemical techniques.
duration. In the case of low percentage of inhibitor incorporated coatings, the rust products are observed in the scratched area only but it was not spread. This result clearly shows that the coating is strongly adherent on the metal substrate and does not allow the penetration of the corrosive ions into the substrate. While in the case of higher concentration of DCHAN incorporated coatings, the corrosion products are spread into the surface from the scratched area. Also small reddish brown rust spots were observed on the surface. This result indicates that the higher concentration of DCHAN produces pores on the surface by vaporization or by leaching.

Fig. 1 shows the impedance plots of epoxy primer with and without of DCHAN incorporated coating on mild steel in 3 wt% sodium chloride solution after 24 hours. It is seen that importance behaviour of the epoxy primer with 1% of DCHAN is capacitive and there is no diffusion of electrolyte into the substrate. This indicates that the coating is well intact on the steel surface and acts as a good inhibitive barrier in the chloride sodium medium. After 24 hours the resistance produced by the coating without inhibitor is $8.3 \times 10^8$ ohm.cm$^2$, which is within the limit of good coating to protect the surface for longer duration [6]. The resistance produced by the coating with 0.5% DCHAN is $10 \times 10^8$ ohm.cm$^2$. This also indicates that the coating protects the surface from the sodium chloride electrolyte medium. But the resistances produced by the coatings with 1.5% and 2% of DCHAN inhibitor are $5.1 \times 10^5$ and $4.1 \times 10^4$ ohms.cm$^2$ respectively. This shows that these coatings allow the electrolyte into the substrate and so the corrosion process is started in these panels surface. Similar to the salt spray results, the impedance studies also indicate that the coating contains upto 1% of DCHAN protects the steel surface from sodium chloride solution, there after, the excess quantity of DCHAN leaches out from the surface and produces pores on the surface, which initiate corrosion process.

Fig. 2 shows the impedance plots of epoxy primer without and with different percentage of DCHAN inhibitor incorporated coating on mild steel surface in 3 wt% of sodium chloride solution after 5 days duration. It is seen from the figure that the resistance produced by the coatings with 1% DCHAN is much higher than the other coatings, that is $7.2 \times 10^7$ ohms.cm$^2$. The resistances produced by the coatings without and with 0.5%, 1.5% and 2% DCHAN are $5.3 \times 10^7$, $5.1 \times 10^7$, $4.3 \times 10^4$ and $4.1 \times 10^4$ ohm.cm$^2$ respectively. This clearly shows that the coating with 1.5 and 2% of the inhibitor failed to protect the surface from sodium chloride medium. The coating with 1% inhibitor, protects the surface from sodium chloride medium since of the passive layer produced by this inhibitor is intact on the surface. The resistance produced by coating without inhibitor and with 0.5% inhibitor shows that these coatings protect the surface from the solution but in a low profile, compared with 1% DCHAN incorporated coating.

Fig. 3 shows the impedance plots of epoxy primer without and with different percentage of DCHAN inhibitor incorporated coating on mild steel surface in 3 wt% of sodium chloride solution after 10 days of immersion. It is seen from the figure that the resistance produced by all the systems are below the protective level, that is below
Fig. 3: Bode plots of epoxy primer and DCHAN incorporated primer on mild steel in 3wt% NaCl after 10 days

1 x 10^5 ohms.cm^2. The resistance offered by the coating with 1% inhibitor is much higher than the other system, that is 4.6 x 10^4 shows cm^2, still it is on the side of failure system [7]. Impedance measurement studies thus reveal that the epoxy primer incorporated with 1% of DCHAN inhibitor will protect the surface for longer duration than the other systems.

CONCLUSION

DCHAN as a admixture of epoxy primer has mixed effect on the corrosion resistance. At low concentration upto 1% it is having beneficial effect and at higher concentration it is having detrimental effect.

REFERENCES

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