Hydrophobic and Superhydrophobic Bio-Based Nano-Magnetic Epoxy Composites as Organic Coating of Steel

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Abstract: New epoxy resin hardeners were prepared from the reaction of p-nonylphenol and cardanol glycidylether with pentaethylenehexamine (PEHA) to produce hydrophobic polyamines. They were used as capping to produce superhydrophobic magnetite nanoparticles (Fe3O4 NPs). The chemical structures, thermal stability, morphologies, and particle sizes diameters were evaluated to confirm the hydrophobicity of dicardanoxy (DCHI) and dinonylphenoxy (HPHI) polyamines. The curing exothermic reaction of bisphenol A diglycidyl ether (DGE) epoxy resin with DCHI, HPHI, or their Fe3O4 NPs was investigated by dynamic mechanical analyzer and differential scanning calorimetry. The cured epoxy networks crosslinking densities, storage modulus, and glass transition temperatures were determined and correlated to epoxy networks chemical compositions. DGE/DCHI and DGE/HPHI with their stoichiometric ratio embedded with their Fe3O4 NPs were applied on the rough steel surface to produce hydrophobic and superhydrophobic epoxy coatings. The wetting characteristics of the cured epoxy nanocomposites were evaluated from seawater contact angle (WCA) measurements to prove the formation of superhydrophobic coatings in the presence of DCHI-Fe3O4 NPs having WCA > 150°. The excellent adhesion, mechanical, and anti-corrosion performances using DGE/DCHI and DGE/HPHI epoxy nanocomposites were obtained on the steel surfaces in the presence of seawater corrosive environment.

Keywords: superhydrophobic; epoxy coatings; magnetite nanoparticles; curing exothermic; thermo-mechanical; steel

1. Introduction

Epoxy coatings have been widely used to protect metallic substrates from aggressive environmental corrosion thanks to their excellent adhesion, chemical stability, and barrier effect as anticorrosive films [1]. There is a limitation for the long-term durability of epoxy resin owing to high brittleness, low impact resistance, and the presence of cracks due to fast curing of epoxy with polyamine hardener [2,3]. Moreover, the hydrophilicity of epoxy resins and their hardeners was responsible for increasing the water, vapor, salt, and oxygen diffusion from cured films to metallic substrates, which increases rust formation under coatings [4]. Consequently, the increase in the hydrophobicity of epoxy resins or hardeners influences their performances in isolation of metallic substrates against corrosion [5,6]. Moreover, the selection of the suitable hardeners and epoxy was another way to optimize the curing process to control the crosslinking density and adhesion of coating that blocks the
coatings pores or cracks against corrosive medium [7,8]. The chemical structures of polyamines such as triethylenetetramine were modified by silane coupling agents to improve the epoxy curing, adhesion, and water resistance owing to the increased hardener hydrophobicity [8]. It was also reported that the blending of modified hydrophobic bio-based cardanol/cardol, extracted from cashew nut shell liquid (CNSL), as epoxy resins or hardeners offers excellent environmentally friendly anti-corrosive metallic coatings against corrosion [9]. It is also reported that the use of nanomaterials such as magnetite, silver, silica, titania, carbon nanotube, graphene oxide, and ZnO can optimize the curing of epoxy and polyamine system [10–16]. Moreover, they were used to increase the anticorrosive performance as superhydrophobic epoxy nanocomposites as organic coatings [10–16]. The inorganic oxides played an important role as cheap materials to protect low carbon steel against corrosion, consisting of the formation of self-organized oxide coatings [12]. Among oxide coatings and composites, magnetite in particular is a poorly soluble protective oxide to protect steel from corrosion under soft environmental conditions [12]. One of the proposed routes to enhance the application of magnetite as a corrosion protective layer under aggressive conditions is based on the formation of multiple layers of superhydrophobic magnetite coatings [11]. Magnetite was preferred thanks to its strong protection for carbon steel, but the number of surface hydroxyl groups on the magnetite surface is crucial for the subsequent process of hydrophobization or superhydrophobization of low carbon steel [11]. The objective of the present work is to modify the chemical structures of nonyl phenol and cardanol as petroleum and bio-based chemicals, respectively, to act as hydrophobic hardener and hydrophobic coatings for magnetite to act as superhydrophobic hardener for the curing of epoxy coatings.

The hydrophobic and superhydrophobic coatings have water contact angles below and above 150°, respectively, and low contact angle hysteresis values. The hydrophobic materials having long alkyl fatty chains, alkyl-aryl, and condensed aryl groups were fabricated onto the surfaces of inorganic nanomaterials to convert to superhydrophobic materials nanocomposites coatings on different substrates [14–19]. The hydrophobicity of nanomaterials, roughness of the coated substrates or production of nano-coatings, and formation of low coating surface free energy are very important parameters that control the low wettability and greater superhydrophobicity of hydrophobic organic coatings [14–19]. The superhydrophobic coatings are beneficial to apply as water-repelling anti-corrosive, antibacterial, antifogging, anti-icing, and self-cleaning for different substrates [17–19]. Although the superhydrophobic organic coatings reduce the corrosion rate of metallic substrate through their great ability to limit their interaction with hydrophilic corrosive medium, they can retard their adhesion with metallic substrates. Moreover, the construction of the superhydrophobic organic coatings without poor mechanical durability due to their delicate porous microstructures is very important for obtaining superhydrophobic organic coatings [16]. The construction of superhydrophobic organic coatings required good surface preparation for substrates and maintaining the microstructures of the organic coatings after applying the coatings on the metallic substrates. There are many complicated routes and costly silicone or fluorinated hydrophobic molecules were applied to fabricate the superhydrophobic metallic surface hierarchical microstructure such as chemical etching [20], templating [21], sol–gel method [22], and anodization [23] of different metallic substrates. Different techniques have been reported to keep the surface microstructures of organic coatings without mechanical destruction by preparing organic nanocomposites coatings [10–16]. In our previous works [14,24–26], the nanomaterials were embedded into the epoxy networks via forming the chemical bonds either with epoxy or hardener to maintain their surface microstructures. In the present work, the aim was to prepare hydrophobic petrochemical and bio-based hardeners to cure with epoxy resins based on diglycidyl ether bisphenol A (DGEBA). Moreover, the hardeners were used as capping for nanostructures based on magnetite and added with different weight ratios to maintain the surface microstructures of the epoxy organic coatings on the steel surface. The optimization of curing conditions to maintain the surface microstructures of the epoxy nanocomposite coating without mechanical destruction is another goal of the present study.
2. Experimental

2.1. Materials

Cardanol extracted from cashew nut oil was obtained from Shanghai Judong Trading Company Ltd., China. The chemicals used to modify the chemical structure of cardanol were purchased from Sigma-Aldrich chemicals Co., Missouri, MO, USA. Epichlorohydrine (ECH), pentaethylenehexamine (PEHA), p-nonylphenol and cardanol glycidylether (NPE), and sodium hydroxide were used to prepare hydrophobic cardanoxy and nonylphenoxy polyethylenehexamines. Anhydrous ferric chloride, potassium iodide, and ammonium hydroxide (25 wt.% of NH\textsubscript{3}) were used as reagent for preparation of magnetite nanoparticles. Commercial Epikote 828 (based on bisphenol A diglycidyl ether DGEB with epoxy equivalent weight 204 g/eq.; Hexion, Olana, Italy) was used as epoxy resin. Steel panels with chemical compositions of 0.14% C, 0.57% Mn, 0.21% P, 0.15%,0.37% Si, 0.06% V, 0.03% Ni, and 0.03% Cr and Fe balance were used as steel substrate.

2.2. Preparation Technique

2.2.1. Preparation of Dicardanoxy (DCHI) and Dinonyl Phenoxy Polyethylenehexamine (HPHI)

Cardanol (1 mol) was dissolved in a mixture of an excess of ECH (10 mol), heated, and refluxed under nitrogen atmosphere. The NaOH (1 mol) was added in portions to the reaction mixture, which was refluxed for 4 h. The excess ECH was removed under vacuum using the rotary evaporator system. The product was dissolved in chloroform to remove the precipitated sodium chloride by filtration. The product was obtained after removing chloroform via vacuum distillation to prepare cardanoxy glycidyl ether CGE. Typically, CGE (3.26 g; 9 mmol) was dissolved in 50 mL CHCl\textsubscript{3} and added to excess of PEHA (6.4 g; 27 mmol) solution in CHCl\textsubscript{3} (10 mL). The reaction mixture was refluxed overnight and the excess of PEHA was removed by brine water extraction (50 mg/L). The organic phase was evaporated to obtain viscous red oil as dicardanoxy pentaethylenehexamine (DCHI).

The nonyl phenoxy polyethylenehexamine (HPHI) was synthesized in a single-step reaction by mixing PEHA (10 mmol, 2.32 g) with NPE (20 mmol, 5.52 g) dissolved into xylene (50 mL) under nitrogen atmosphere. The reaction mixture was heated at 120 °C with vigorous stirring under nitrogen atmosphere for 4 h. Then, the reaction mixtures were cooled down to remove the solvent under vacuum using a rotary evaporator. The remaining product was dissolved in isopropanol, and then salted out with supersaturated NaCl solution to remove the unreacted PEHA. The organic layer was separated and isopropanol was distilled off to obtain viscous brown liquids of HPHI.

2.2.2. Preparation of Coated Magnetite Nanoparticles (NPs)

Anhydrous FeCl\textsubscript{3} solution (8 g; dissolved in 60 mL water) was mixed and stirred with KI solution (2.64 g, dissolved in 10 mL water) at room temperature under N\textsubscript{2} atmosphere for one hour followed by filtration of precipitate (iodine byproduct). The HPHI or DCHI (4 g) was dissolved with ammonium hydroxide solution (NH\textsubscript{3} 25 wt.%; 25 mL) and added to reaction mixture under vigorous at 40 °C. The pH 10 of reaction mixture was adjusted with ammonium hydroxide solution under vigorous stirring for 30 min. The obtained ferro-fluid was separated from the reaction mixture by magnetic attraction using a magnet followed by washing with ethanol several times and air drying. This method was reproduced for the preparation of either HPHI-Fe\textsubscript{3}O\textsubscript{4} or DCHI-Fe\textsubscript{3}O\textsubscript{4} NPs.

2.3. Characterizations of HPHI, DCHI, and Their Magnetite NPs

The total amine value (TAV; mg KOH.g\textsuperscript{-1}) of the prepared HPHI and DCHI was determined by back titration method of the excess add HCl (0.5 M) added to their known weights dissolved in 100 mL of neutral isopropanol via standard solution of KOH. The bromocresol green was used as an indicator according to American Society for Testing and Materials (ASTM D 2074–19) [27]. The epoxy equivalent weight (EEW) of the DGEB and the total hydroxyl value (THV; mg KOH.g\textsuperscript{-1})
of HPHI and DCHI were also determined by the volumetric titration method (ASTM D1652-19) [28]. The chemical structure of the synthesized HPHI, DCHI, and their magnetite NPs was confirmed by Fourier transform infrared (FTIR; Nicolet Magna 750 FTIR spectrometer, Newport, NJ, USA) and nuclear magnetic resonance (1H NMR and 13C NMR; 400 MHz Bruker Avance DRX-400 spectrometer; Toronto, ON, Canada). The surface morphologies of HPHI-Fe₃O₄ and DCHI-Fe₃O₄ NPs were investigated by dynamic light scattering (DLS; Malvern Instrument Ltd., London, UK) and a scanning electron microscope (SEM, model Quanta 250 FEG, FEI, Eindhoven, Netherlands). Dynamic light scattering (DLS; Malvern Instrument Ltd., London, UK) was used to determine the particle size and polydispersity index (PDI) of HPHI-Fe₃O₄ or DCHI-Fe₃O₄ NPs in chloroform. The thermal stability of HPHI, DCHI, and their magnetite NPs contents was obtained using thermogravimetric analysis (TGA; NETZSCH STA 449 C instrument, New Castle, DE, USA). Atomic force microscope (AFM-IPC-208B, Woburn, MA, USA) was used to investigate the surface roughness of the cured epoxy systems using a tungsten probe operating in tapping mode at ambient conditions.

2.4. Curing Exothermic of DGEB/DCHI and DGEB/HPHI Systems

The curing exothermic of DGEB/DCHI and DGEB/HPHI systems in the absence and presence of HPHI-Fe₃O₄ or DCHI-Fe₃O₄ NPs was measured by Digitron digital differential thermometer (type K, model 3202 with a resolution of 0.1 °C). In this respect, the blends of DGEB/DCHI or DGEB/HPHI were mixed with magnetic stirrer and poured into a glass bottle (5 mL) fitted with a thermometer. The reaction bottles were thermostated in an isolated water bath and the temperature was kept constant at 35, 45, or 55 °C. The curing temperature was recorded during the curing time intervals. The maximum curing temperature (T_max) was taken as the highest value in the temperature/time curve, whereas t_max is the time required to obtain T_max. The same procedure was repeated in the presence of different weight percentages (wt.%) of HPHI-Fe₃O₄ or DCHI-Fe₃O₄ NPs ranging from 1 to 6 wt.%. To achieve the reproducibility of the measurements and afford a comparative study, the volume and the shape of the curing glass bottles used in all experiments were unified.

The curing process of the DGEB/DCHI and DGEB/HPHI systems in the absence and presence of HPHI-Fe₃O₄ or DCHI-Fe₃O₄ NPs was determined using the non-isothermal mode of differential scanning calorimetry (DSC; Q10 DSC calorimeter from TA Instrument, New Castle, DE USA) at a heating rate 5 °C/min. DGEB/DCHI and DGEB/HPHI were mixed manually in the absence or presence of different wt.% of either HPHI-Fe₃O₄ or DCHI-Fe₃O₄ NPs. Samples (5–7 mg) were sealed in hermetic aluminum pans and heated, cooled, and heated under N₂ atmosphere to determine their glass transition temperatures (T_g) and the heat evolved during the curing reactions of the mixtures (AH; curing exothermic peaks). The T_g, storage modulus, and tan δ values of DGEB/DCHI and DGEB/HPHI systems in the absence and presence of HPHI-Fe₃O₄ or DCHI-Fe₃O₄ NPs were determined using dynamic mechanical thermal analyzer (DMA; Q200, TA Instruments) in double cantilever mode at a heating rate of 2 °C/min from 30 to 220 °C, frequency of 1 Hz, and amplitude of 40 μm. DGEB/DCHI and DGEB/HPHI were cured, casted into Teflon molds, and hardened at 150 °C/2 h as rectangle-shaped. The samples having the dimensions of 25 mm length, 10 mm width, and 3 mm thickness were exposed to heat and cool cycles from 0 to 200 °C at a rate of 3 °C/min under N₂ atmosphere.

2.5. Application and Testing of DGEB/DCHI and DGEB/HPHI as Coatings for Steel

The application of DGEB/DCHI and DGEB/HPHI systems in the absence and presence of HPHI-Fe₃O₄ or DCHI-Fe₃O₄ NPs as epoxy nanocomposites coatings was carried out via a simple and rapid spraying method. Different wt.% of HPHI-Fe₃O₄ or DCHI-Fe₃O₄ NPs ranging from 1 to 6 wt.% (based on DGEB, DCHI, or HPHI weights) were dispersed in a mixture of toluene/ethanol (75:25 vol.%) via stirring for 10 min and further ultrasonic treatment for 20 min. The volume of toluene/ethanol was added as 20 volume % related to epoxy, hardener, and magnetite nanoparticles. Then, the DCHI and or HPHI was added and mixed with magnetite suspensions to obtain polyaniline magnetite suspensions. The stoichiometric amounts of DGEB were added to polyaniline magnetite suspension, stirred with a
planetary centrifugal mixer (AR-100), and sprayed on cleaned and rough steel panels (blasted to obtain roughness 50 µm). The distance between the spray nozzle and steel panels was fixed at 30 cm to obtain a uniform dry film thickness (DT) of 100 µm for epoxy coatings. The DGE/DC system in the absence and presence of HPHI-Fe₃O₄ or DCHI-Fe₃O₄ NPs films were cured for 7 days at room temperature.

The adhesion pull-off strength of the cured films on the steel surfaces was determined using Posi Test AT-A automatic adhesion tester according to American Society for Testing and Materials (ASTM D 4541-19). Flexibility bend test, impact resistance, and scratch hardness resistances were evaluated using ASTM D522M-17, ASTM D2794-19, and ASTM D 3363-20, respectively. The abrasion resistance of coating films was evaluated according to ASTM 4060-19 using CS-17 wheels for 2000 cycles and was reported in terms of weight loss (mg). The corrosion resistance of the cured epoxy nanocomposites films was investigated according to ASTM B 117-03 after exposure to seawater spray (fog) at temperature and humidity of 37 °C and 98% using a cabinet manufactured by CW specialist equipment Ltd., 20 Model SF/450, (London, UK). The accuracy of the tests for the cured epoxy films on the steel panels was obtained by repeating the tests on six steel panels.

3. Results and Discussion

The present work aims to synthesize hydrophobic polyamine hardener from bio-based cardanyl glycidyl ether (CGE) and nonyl phenyl glycidyl ether (NPG). Both CGE and NPG contain hydrophobic pentadecenyl and nonyl groups in the m- and p- position, respectively. The oxirane ring of CGE and NPG was reacted with PEHA to produce dicadanyl hydroxyl pentaethylenehexamine (DCHI) and hydroxyl di(p-phenoxynonyl) pentaethylenehexamine (HPHI), as represented in Scheme 1. The purity of the DCHI and HPHI was confirmed from nitrogen content, total amine, hydroxyl values, and viscosity measurements, as determined from the experimental section and listed in Table 1. The lower of amine values of both DCHI and HPHI than their theoretical values confirm they carry the secondary amines in their backbone (Scheme 1). DCHI and HPHI were used as capping agents to prepare hydrophobic magnetic nanoparticles, as represented in Scheme 2. The presence of ether, hydroxyl, and amine groups in the chemical structures of DCHI and HPHI facilitates their ionic interactions with iron cations produced from reaction of potassium iodide and ferric chloride after removal of iodine precipitate [29,30]. The magnetite NPs were produced by hydrolyzing capped iron cations under basic conditions [30,31].

3.1. Characterization of HPHI, DCHI, and Their Fe₃O₄ NPs

The chemical structures of the prepared HPHI, HPHI-Fe₃O₄, DCHI, and DCHI-Fe₃O₄ were identified from FTIR, ¹HNMR, and ¹³CNMR spectra, represented in Figures 1–3. The FTIR spectra of HPHI and DCHI are represented in Figure 1a and c to confirm the presence of a broad band at 3401 cm⁻¹, which was attributed to their alcoholic hydroxyl and secondary amine groups’ vibration stretching. The appearance of two bands at 2959 and 2872 cm⁻¹ was related to the aliphatic C-H stretching vibration elucidating the incorporation of PEHA in the chemical structure of HPHI, besides the presence of their alkyl substituted groups (Figure 1a). The intensity of these bands was increased in the DCHI spectrum (Figure 1c) due to the long chain of the pentadecenyl group. The appearance of the band at 925 cm⁻¹ attributed to C=C bending vibration in the DCHI spectrum (Figure 1c) confirms the presence of an unsaturated side chain without saturation or destruction during the preparation of DCHI. The appearance of bands at 1270, 1112, and (950, 810) cm⁻¹ related to C=O–C asymmetric, symmetric stretching, and CH out-of-plane bending vibration of aromatic di-substituted aromatics in DCHI spectrum (Figure 1c) confirms the opening of its oxirane ring. The C=C stretching, NH bending, and C-N stretching vibrations bands were observed in both HPHI and DCHI spectra (Figure 1a,c) at 1610, 1530, and 1370 cm⁻¹, respectively. These bands elucidate the formation of secondary amine groups and the absence of primary amines. The formation of magnetite NPs and their interactions with amine and hydroxyl groups were confirmed from the spectra of HPHI-Fe₃O₄ and DCHI-Fe₃O₄,
represented in Figure 1b and d, respectively. The broad strong band appearing at 580 cm$^{-1}$ and related to Fe-O stretching vibration in the spectra of HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ (Figure 1b,d) confirms that the only magnetite iron oxides were formed without oxidation [29–31]. The strong intensity of the Fe-O band besides OH stretching vibration band at 3400 cm$^{-1}$ of DCHI-Fe$_3$O$_4$ (Figure 1d), stronger than that obtained for HPHI-Fe$_3$O$_4$ (Figure 1b), proves that the magnetite NPs were incorporated with DCHI more than HPHI. The shift to a lower wavenumber of N–H, C–N, and C=C bands of DCHI-Fe$_3$O$_4$ (Figure 1d) and HPHI-Fe$_3$O$_4$ (Figure 1b) confirms their interactions with magnetite NPs [32]. These interactions are crucial for the stability of magnetite NPs that protect magnetite from oxidization and excessive release into the environment.

**Table 1.** Physico-chemical analysis of polyamine resins. DCHI, dicardanoxy; HPHI, dinonylphenoxy; THV, total hydroxyl value; TAV, total amine value.

| Polyamine Resin | Viscosity cSt (25 °C, Ubbelohde) | THV mg KOH.g$^{-1}$ | TAV mg KOH.g$^{-1}$ | Nitrogen Content (%) |
|-----------------|----------------------------------|---------------------|---------------------|---------------------|
|                 | Theoretical | Practical | Theoretical | Practical | Theoretical | Practical |
| DCHI            | 163.5       | 467.2     | 456.3       | 149.1     | 143.2       | 8.81      | 8.3       |
| HPHI            | 141.8       | 382.1     | 375.3       | 121.2     | 115.8       | 10.7      | 10.5      |

**Scheme 1.** Synthesis route of dinonylphenoxy (HPHI) and dicardanoxy (DCHI).
Scheme 2. Synthesis of HPHI-Fe_3O_4 and DCHI-Fe_3O_4 nanoparticles (NPs).

^1^HNMR spectra of HPHI (Figure 2a) and DCHI (Figure 2b) were used to confirm their chemical structure, as proposed in Scheme 1. All identification peaks of alkyl groups, amine, and hydroxyl groups of HPHI and DCHI are marked in Figure 2a,b, respectively. The aromatic protons of the \(p\)-disubstituted phenoxy group for the HPHI spectrum (Figure 2a) appeared as the triplet and doublet assigned at 6.9 and 6.6 ppm. These peaks appeared as doublet and triplet for the \(m\)-disubstituted phenoxy group for the DCHI spectrum (Figure 2b) at 6.8 and 6.5 ppm. The Ar-O-CH_2N protons of HPHI (Figure 2a) and DCHI (Figure 2b) were determined at 3.9–4.1 ppm owing to the de-shielding effect of oxygen and nitrogen, and prove the ring opening of the oxirane ring. The presence of an unsaturated group in the side chain of the pentadecenyl group of DCHI (Figure 2b) was observed at 5–6 ppm to prove its stability for degradation or oxidation during the preparation procedure of DCHI. These peaks appeared down field related to the movement of the pi bond electrons of C=C [33]. The ^1^CNMR spectra of HPHI (Figure 3a) and DCHI (Figure 3b) were used to elucidate their chemical structures as they were marked on the spectra. The new peaks of the C=C side chain of DCHI (Figure 3b) were represented at chemical shifts of 117–131 ppm. The peaks at 49 and 53 ppm attributed to CH_2NH and CH_2NH-CHOH, respectively, confirm the incorporation of PEHA to produce both HPHI (Figure 3a) and DCHI (Figure 3b) with opening of their oxirane ring. Additional details of the other peaks were marked in the chemical structures of HPHI (Figure 3a) and DCHI (Figure 3b).
Figure 1. Fourier transform infrared (FTIR) spectra of (a) dinonylphenoxy (HPHI), (b) HPHI-Fe₃O₄, (c) dicardanoxy (DCHI), and (d) DCHI-Fe₃O₄.

Figure 2. Cont.
The surface morphologies of the magnetite prepared in the absence or presence of HPHI and DCHI were investigated from SEM micrographs as represented in Figure 4a–c. It was noticed that both the morphologies and particle sizes of magnetite were changed in the absence (Figure 4a) or presence of HPHI (Figure 4b) and DCHI (Figure 4c). The morphology of magnetite appeared as cubic in the absence of HPHI and DCHI (Figure 4a) and their particle sizes ranged from 5 to 25 nm to confirm their polydispersity. The rough spherical or stretched spherical morphologies of HPHI-Fe₃O₄ NPs (Figure 4b) and their particle size diameters ranging from 63 to 139 nm were confirmed. The DCHI-Fe₃O₄ NPs (Figure 4c) have a uniform rough spherical surfaces with particle sizes (79–135 nm) greater than HPHI-Fe₃O₄ NPs (Figure 4b). The rough spherical surfaces of both HPHI (Figure 4b) and DCHI (Figure 4c) confirm the higher capability of DCHI to embed more magnetite inside the sphere or on their surfaces more than HPHI [34]. This was attributed to greater pi interactions of olefinic and phenyl groups of DCHI (Figure 4c) with magnetite NPs [35]. HR-TEM micrographs of HPHI-Fe₃O₄ (Figure 5a) and DCHI-Fe₃O₄ (Figure 5b) confirm that the magnetite NPs were dispersed inside spherical morphologies.
Figure 3. $^{13}$C-NMR spectra of (a) HPHI and (b) DCHI.

Figure 4. Cont.
Figure 4. Scanning electron microscope (SEM) micrographs of (a) Fe$_3$O$_4$, (b) HPHI-Fe$_3$O$_4$, and (c) DCHI-Fe$_3$O$_4$ NPs.

Figure 5. Transmission electron microscopy (TEM) micrographs of (a) HPHI-Fe$_3$O$_4$ and (b) DCHI-Fe$_3$O$_4$ NPs, (c) high resolution (HR)-TEM of DCHI-Fe$_3$O$_4$, and (d) selected area electron diffraction (SAED) of DCHI-Fe$_3$O$_4$ NPs.

TEM micrographs of HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ NPs are represented in Figure 5a,b, respectively. Figure 5a enlarged the irregular distribution of magnetite crystal with a porous structure. HPHI-Fe$_3$O and DCHI-Fe$_3$O$_4$ NPs (Figure 5b) show regular distribution of magnetite with the formation of a rough spherical morphology. HR-TEM micrograph of DCHI-Fe$_3$O$_4$ (Figure 5c) represents the microcrystalline structure of a single NP and shows that magnetite ordered into clear and periodic atomic lattice fringes in single specific orientation and indicates their perfect single crystalline nature with different series of atomic planes. It was also noticed that DCHI-Fe$_3$O$_4$ (Figure 5c) does not give rise to the
dark area and an asymmetric contrast in its HR-TEM image, as appeared in the case of HPHI-Fe$_3$O$_4$ (Figure 5a). This observation confirms that DCHI is more effective as capping than HPHI on magnetite NPs’ surfaces [36]. The d-spacing measured from the lattice fringes for DCHI-Fe$_3$O$_4$ (Figure 5c) and HPHI-Fe$_3$O$_4$ are 0.44 and 0.32, respectively, which correspond to the (400) and (220) planes of inverse spinel magnetite that matched well with the standard (JCPDS card no. 89-0688) with a lattice constant 0.840 nm, corresponding to magnetite [31,36]. The selected area electron diffraction (SAED) of DCHI-Fe$_3$O$_4$ (Figure 5d) shows their intense bright ring-patterned single crystal indexed to (220), (311), (400), (422), (511), and (440) Bragg reflection planes of magnetite, and the amorphous layer observed over the magnetite NPs’ surfaces is due to the adsorbed layer of their respective DCHI moieties over the magnetite NPs.

The thermal stability of Fe$_3$O$_4$ NPs, HPHI, DCHI, HPHI-Fe$_3$O$_4$, and DCHI-Fe$_3$O$_4$ was evaluated from their TGA thermograms, as represented in Figure 6. The magnetite TGA thermogram (Figure 6) shows that approximately 6 wt.% of its original weight was lost at 150 °C, related to water bounded on their surfaces. The initial degradation temperatures (IDTs) of both HPHI and DCHI are 210 and 310 °C, respectively. Moreover, the 10 wt.% of both HPHI and DCHI was lost at temperatures of 280 and 330 °C, respectively. The second degradation step of HPHI and DCHI shows a higher thermal degradation rate and they lose 90 and 72 wt.% at temperature ranges of 310–390 and 370–430 °C, respectively. The second degradation stage was related to the degradation of HPHI and DCHI chains, respectively. This means that DCHI is more stable that HPHI owing to the presence of a longer alkyl chain at the m-position of DCHI (pentadecenyl) than DCHI (p-nonyl) [37]. The longer aliphatic chain of DCHI increases its flexibility and steric hindrance, which delayed the decomposition of ethoxyamine groups. It was also noticed that the residual wt.% (Rs %; char yield at 800 °C) of DCHI and HPHI (Figure 6) are 8 and zero wt.%, respectively. These data confirm that the presence of an unsaturated alkyl (pentadecenyl) chain of DCHI tends to form crosslinked cyclic carbo and nitrogen residue. The Rs % values of Fe$_3$O$_4$, HPHI-Fe$_3$O$_4$, and DCHI-Fe$_3$O$_4$ are 94, 86, and 76 wt.%, respectively, to confirm that the magnetite was capped with 14 and 24 wt.% of HPHI and DCHI, respectively. These results confirm the FTIR spectra of HPHI-Fe$_3$O$_4$ (Figure 1b) and DCHI-Fe$_3$O$_4$ (Figure 1d). These data also prove that the binding of DCHI with iron cations (Scheme 1) was increased more than that obtained with HPHI.

![Figure 6. Thermogravimetric analysis (TGA) thermograms of HPHI, DCHI, HPHI-Fe$_3$O$_4$, and DCHI-Fe$_3$O$_4$.](image)

The particle size diameters (nm) and polydispersity index (PDI) of DCHI-Fe$_3$O$_4$ and HPHI-Fe$_3$O$_4$ were determined from their dispersion in chloroform using DLS measurements, as represented in
Figure 7a, b, respectively. The data elucidate that the particle sizes of DCHI-Fe$_3$O$_4$ (303 nm; Figure 7a) were increased more than HPHI-Fe$_3$O$_4$ (180 nm; Figure 7b), to elucidate that the DCHI content were greater than HPHI content as capping for Fe$_3$O$_4$ NPs. Moreover, the uniform size distribution of DCHI-Fe$_3$O$_4$ (Figure 7a) obtained was greater than that of HPHI-Fe$_3$O$_4$ (Figure 7b), as confirmed from the lowering of PDI values of 0.235 and 0.252, respectively.

**Figure 7.** Dynamic light scattering (DLS) of (a) DCHI-Fe$_3$O$_4$ and (b) HPHI-Fe$_3$O$_4$. PDI, polydispersity index.

### 3.2. Curing Characteristics of DGB with HPHI or DCHI and Their Magnetite NPs

The curing of DGB epoxy resin with epoxy equivalent weight (EEW) 204 with HPHI and DCHI as polyamine is the second stage to form crosslinked epoxy coatings. In this respect, the stoichiometric part of HPHI and DCHI per hundred of epoxy resin (Phr) used to cure DGB epoxy is expressed as follows:

\[
\text{Phr} = \left(\frac{\text{Amine value} \times 100}{\text{EEW}}\right)
\]

The Phr values of HPHI and DCHI calculated from Equation (1) are 56.9 and 70.1, respectively. Accordingly, the stoichiometric wt./wt.% of DGB/HPHI and DGB/DCHI are 1.76:1 and 1.42:1, respectively. The curing exotherms of stoichiometric wt./wt.% of DGB/HPHI and DGB/DCHI were measured as represented in the experimental section by plotting the curing temperature as a function of time at different temperatures ranging from 40 to 60 °C, and are summarized in Figure 8a,b. The maximum curing temperatures, T$_{\text{max}}$, at maximum curing times (t$_{\text{max}}$) for the cured system at different temperatures were determined and are collected in Table 2. The curing exothermic curves (Figure 8a,b) show the S-type based on increasing the viscosity of the cured DGB with either HPHI or DCHI systems with the decreasing temperature of curing and increasing polyamine molecular weights. The time–temperature plot (Figure 8a,b) shows four thermosetting-cure processes: liquid, gelled rubber, ungelled glass, and gelled. The temperature of the curing reaction mixtures of DGB with either HPHI or DCHI rises as curing proceeds. Moreover, the viscosity of the system increases as a result of the increasing molecular weight of the cured epoxy matrix throughout the reaction (liquid phase), which proceeds to increase the length of the cross-links (gelled rubber phase). Thus, the diffusion of units towards the growing is inhibited to a greater extent than the diffusion towards cross-linking (ungelled glass). Hence, the reaction temperature continues to increase at a slow rate. At T$_{\text{max}}$, the rate of heat dissipation starts to become larger than the rate of heat generation and the temperature decreases. As the cross-linking is completed, the temperature decreases rapidly owing to the normal cooling of the hot body in the absence of heat generation (gel glass state). In the present system, it was noticed that T$_{\text{max}}$ increased and t$_{\text{max}}$ decreased when HPHI was cured with DGB by more than that determined for the DCHI system when cured at the same temperature (Table 2; Figure 6a,b). These data confirm that the crosslinking density of the cured DGB/HPHI system was greater than that of the DGB/DCHI system. The crosslinking density of the cured epoxy system with
polyamine hardener was increased with the decreasing molecular weights of polyamines to increase the curing heat exothermic [38].

Figure 8. Curing exothermic of (a) bisphenol A diglycidyl ether (DGEBA)/HPHI (1.76:1 wt.%) and (b) DGEBA/DCHI (1.42:1) at different temperatures.

Table 2. Curing parameters of bisphenol A diglycidyl ether (DGEBA) with HPHI or CDHI at different temperatures.

| Hardener Type | Curing Parameters at Different Temperatures |
|---------------|--------------------------------------------|
|               | 35 °C | 45 °C | 55 °C |
|               | t<sub>max</sub> Minute | T<sub>max</sub> (°C) | t<sub>max</sub> Minute | T<sub>max</sub> (°C) | t<sub>max</sub> Minute | T<sub>max</sub> (°C) |
| HPHI          |      |       |       |       |       |       |
| DCHI          | 140  | 43.5  | 125   | 54.5  | 90    | 63.1  |

The effect of HPHI-Fe<sub>3</sub>O<sub>4</sub> and DCHI-Fe<sub>3</sub>O<sub>4</sub> wt.% on the curing exothermic of DGEBA/HPHI and DGEBA/DCHI systems was investigated from DSC thermograms represented in Figure 9a,b. The wt.% of HPHI-Fe<sub>3</sub>O<sub>4</sub> and DCHI-Fe<sub>3</sub>O<sub>4</sub> ranged from 1 to 6 wt.% and were added to HPHI and DCHI, respectively, before curing with the stoichiometric amount of DGEBA, as reported in the experimental section. The thermomechanical properties of DGEBA/HPHI and DGEBA/DCHI in the absence and presence of different wt.% of HPHI-Fe<sub>3</sub>O<sub>4</sub> and DCHI-Fe<sub>3</sub>O<sub>4</sub> were evaluated from the relation of Tan δ or storage modulus (G; mPa) versus temperatures, as represented in Figures 10 and 11a,b, respectively. The glass transition temperatures (T<sub>g</sub>) were determined for the DGEBA/DCHI and DGEBA/HPHI systems in the absence or presence of HPHI-Fe<sub>3</sub>O<sub>4</sub> and DCHI-Fe<sub>3</sub>O<sub>4</sub> from DSC (Figure 9a,b) and DMA (Figure 10a,b; relation between Tan δ and temperature), as summarized in Table 3. Moreover, the area under peaks
(Figure 9a,b) was used to determine the total heat of the curing reactions’ enthalpy ($\Delta H$; J/g) of the DGEBA/DCHI and DGEBA/HPHI systems in the absence or presence of HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$, as summarized in Table 3. The curing of the DGEBA/DCHI and DGEBA/HPHI systems in the absence of HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ shows only one curing exothermic peak and the $T_g$ values of DGEBA/DCHI were greater than those of DGEBA/HPHI (Table 3, Figure 9a,b). The lowering of $T_g$ values means that the cured DGEBA/HPHI produces more flexible networks than the cured DGEBA/DCHI, although its alkyl chain length (nonyl) was shorter than that of DGEBA/DCHI (pentadecenyl). This can be related to the higher crosslinking density of the cured epoxy with DGEBA/DCHI. The increase of both $\Delta H$ and $T_g$ of the cured DGEBA/HPHI with increasing wt.% of HPHI-Fe$_3$O$_4$ (Table 3, Figures 9 and 10b) elucidates that the HPHI-Fe$_3$O$_4$ will cure with the epoxy matrix to increase the curing exothermic heat and rigidity of the networks. The appearance of two curing exothermic peaks in the presence of HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ proves the curing of epoxy with either its polyamine hardener or HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ NPs [39]. The $\Delta H$ and $T_g$ of the cured DGEBA/DCHI in the presence of DCHI-Fe$_3$O$_4$ (Table 3, Figures 9 and 10a) decreased with the increasing wt.% of DCHI-Fe$_3$O$_4$ in the first curing exothermic peak, and slightly increased in the second curing peak. This observation means that the incorporation of DCHI-Fe$_3$O$_4$ cured epoxy produces dangling chains that have free thermal motion to increase the flexibility of the produced epoxy chains [40]. The DGEBA/DCHI network limits the aggregation and assists in the self-assembly of the DCHI-Fe$_3$O$_4$ to increase their compatibility with epoxy matrix containing the same hardener DCHI system. The lower $T_g$ data of the cured epoxy determined from DMA than those determined from DSC experiment were attributed to the thermal lag effect, which is dependent on the material diffusivity, as DMA specimens are tested under dynamic conditions [41].

**Figure 9.** Non-isothermal differential scanning calorimetry (DSC) thermograms of (a) DGEBA/DCHI and (b) DGEBA/HPHI and their magnetite NPs.
Figure 10. Dynamic mechanical thermal analyzer (DMA) tan Δ vs. curing temperatures of (a) DGEB/DCHI and (b) DGEB/HPHI and their magnetite NPs.

Figure 11. Storage modulus data of (a) DGEB/DCHI and (b) DGEB/HPHI and their magnetite NPs.
Table 3. Differential scanning calorimetry (DSC) and dynamic mechanical thermal analyzer (DMA) data of DGEB/DCHI and DGEB/HPHI systems in the absence or presence of HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ nanoparticles (NPs).

| Magnetite NPs Types | NPs wt.% | $T_g$ DSC ($^\circ$C) | $\Delta H$ J.g$^{-1}$ | $T_e$ DMA ($^\circ$C) |
|---------------------|----------|----------------------|-----------------------|---------------------|
|                     |          | First                | Second               | First               | Second |
| DGEB/DCHI           | DCHI-Fe$_3$O$_4$ | 0 | - | 104.15 | - | 533 | 79.14 |
|                     |          | 1 | 95.81 | 104.98 | 44 | 510 | 65.12 |
|                     |          | 3 | 84.13 | 104.15 | 65 | 522 | 86.02 |
|                     |          | 6 | 75.01 | 109.96 | 88 | 450 | 71.23 |
| DGEB/HPHI           | HPHI-Fe$_3$O$_4$ | 0 | - | 75.14 | - | 614 | 61.5 |
|                     |          | 1 | - | 91.6 | - | 540 | 69.3 |
|                     |          | 3 | 60.79 | 95.75 | 10 | 560 | 82.1 |
|                     |          | 6 | 88.28 | 101.3 | 33 | 573 | 90.8 |

The storage modulus ($G_e$, MPa) in the rubbery plateau (Figure 11a,b) was used to determine the crosslinking density ($\varrho$, mol. dm$^{-3}$) of the cured DGEB/HPHI and DGEB/DCHI in the absence and presence of different wt.% of HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ from the following equation [42]:

$$\varrho = \frac{G_e}{3RT_e}$$

where $R$ = universal gas constant (8.314 J mol$^{-1}$K$^{-1}$) and $T_e$ values were determined from the relation of the loss modulus data to be $T_e = T_g + 50 ^\circ$C (Figure 10a,b). The $G_e$ and $\varrho$ values of the cured DGB/HPHI and DGB/DCHI in the absence and presence of different wt.% of HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ are listed in Table 4. The data listed in Table 4 confirm that the crosslinking densities of DGB/DCHI in the presence different wt.% of DCHI-Fe$_3$O$_4$ are higher than those obtained with HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ to obtain highly crosslinked epoxy networks. These data agree with those determined from DMA of the cured DGB/DCHI system in the presence of different wt.% of DCHI-Fe$_3$O$_4$ (Figure 10a) to confirm that they have been cured at the lowest temperature and indicate a relatively uniform network [43].

Table 4. DMA and crosslinking densities data of DGB/DCHI and DGB/HPHI systems in the absence or presence of HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ NPs.

| Cured Epoxy System | Magnetite NPs Types | NPs wt.% | $G_e$ (MPa) | $\varrho \times 10^3$ (mol. dm$^{-3}$) | $T_e$ (°K) |
|--------------------|---------------------|----------|-------------|------------------------------------|-----------|
| DGEB/DCHI          | DCHI-Fe$_3$O$_4$    | 0        | 4250        | 0.424                              | 402.14    |
|                     |                     | 1        | 4000        | 0.413                              | 388.12    |
|                     |                     | 3        | 3950        | 0.387                              | 409.02    |
|                     |                     | 6        | 4400        | 0.448                              | 394.23    |
| DGEB/HPHI          | HPHI-Fe$_3$O$_4$    | 0        | 3950        | 0.402                              | 394.5     |
|                     |                     | 1        | 4150        | 0.424                              | 392.3     |
|                     |                     | 3        | 3800        | 0.376                              | 405.1     |
|                     |                     | 6        | 4300        | 0.416                              | 413.8     |

The curing mechanism for the epoxy ring opening of DGB with either DCHI or HPHI in the presence of HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ NPs can be carried out according to Scheme 3. The higher
crosslinking densities of DGB networks can be obtained with DCHI in the presence of DCHI-Fe₃O₄ NPs that form highly dispersed and uniform networks due to self-assembly of the hydrophobic DCHI-Fe₃O₄ NPs. The formation of uniform epoxy networks based on DGB/DCHI in the presence of DCHI-Fe₃O₄ NPs will reflect the concentration of the hydroxyl groups produced from the curing mechanism and their adhesion, morphologies, and coating hydrophobicity on the steel surfaces.

Scheme 3. Curing mechanism of DGB with HPHI or DCHI and their magnetite NPs.

3.3. Adhesion, Mechanical, and Anticorrosion Properties of the Cured Epoxy Coatings

The stoichiometric ratios of DGB/HPHI and DGB/DCHI wt.% determined as 1.76:1 and 1.42:1, respectively, in the presence of HPHI-Fe₃O₄ and DCHI-Fe₃O₄ NPs were applied as organic coatings on the steel surfaces, as reported in the experimental section. The surface morphologies of the epoxy coatings based on DGB/HPHI and DGB/DCHI in the absence and presence of HPHI-Fe₃O₄ and DCHI-Fe₃O₄ NPs were estimated from AFM photos summarized in Figure 12a–d.

The AFM photos of DGB/HPHI (1.76:1 wt.%) in the absence of HPHI-Fe₃O₄ (Figure 12a) show a smooth surface. Some cracks and holes appeared with the ratio of DGB/HPHI of 1:1 and 4:1 wt.%. The AFM photo of DGB/DCHI in the absence of DCHI-Fe₃O₄ (Figure 12b) produces rough surfaces due to the hydrophobicity of DCHI [13]. The addition of HPHI-Fe₃O₄ to DGB/HPHI produces random isolated microscale aggregates on the coating surfaces, which increased with their increasing wt.% from 1 to 6 wt.% (Figure 12c). The uniform rough surfaces were observed for DGB/DCHI in the presence of DCHI-Fe₃O₄ (Figure 12d). The DCHI-Fe₃O₄ aggregates developed into rough surfaces with increasing wt.% of DCHI-Fe₃O₄ into the cured epoxy system from 1 to 6 wt.% (Figure 12d). The results gave 54 and 84 nm for the uniform roughness of DGB/DCHI in the presence 3 and 6 wt.% of DCHI-Fe₃O₄, respectively (Figure 12d).
Figure 12. Atomic force microscope (AFM) photos of (a) DGEB/HPHI in the absence of HPHI-Fe₃O₄, (b) DGEB/DCHI in the absence of DCHI-Fe₃O₄, (c) DGEB/HPHI in the presence of HPHI-Fe₃O₄, and (d) DGEB/DCHI in the presence of DCHI-Fe₃O₄.

The hydrophobicity and superhydrophobicity of the cured DGEB/HPHI and DGEB/DCHI systems in the absence and presence of different wt.% of HPHI-Fe₃O₄ and DCHI-Fe₃O₄ NPs were evaluated from seawater contact angle (WCA) measurements, as represented in Figure 13.
Figure 13. Seawater contact angle (WCA) measurements of coated steel panels with DGE/DCHI or DGE/HPHI in the absence and presence of their magnetite NPs at 25°C.

It was noticed that the DGE/DCHI coatings produce more hydrophobic coating than the DGE/HPHI system in the absence of NPs, as confirmed by WCAs of 90 and 76°, respectively (Figure 13). This agrees with the curing exothermic data and AFM measurements (Figure 12) that elucidate the presence of more rough surfaces for DGE/DCHI coatings than those obtained with smooth surfaces of DGE/HPHI system. The increasing wt.% of HPHI-Fe$_3$O$_4$ NPs from 1 to 6 wt.% increases the WCA from 109 to 130°, which confirms the occurring of hydrophobic epoxy coatings due to the heterogeneity of rough surfaces, as represented from AFM measurements (Figure 12c). The superhydrophobicity of DGE/DCHI coatings in the presence of DCHI-Fe$_3$O$_4$ NPs occurred at 3 wt.% and 6 wt.% as a result of the increase in WCA above 150°; they are 155 and 165°, respectively (Figure 13). The superhydrophobicity of DGE/DCHI coatings was attributed to the formation of homogeneous rough hierarchical surfaces structures (Figure 12d) and low surface energy substance [44].

The good adhesion and mechanical properties of the organic coatings on the substrates represent the major challenge to obtain superhydrophobic coatings [45]. In this respect, the adhesion of the cured DGE/HPHI and DGE/DCHI systems in the absence and presence of different wt.% of HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ NPs with the steel substrate was determined from measuring the adhesion strength using the pull-off procedure, as reported in the experimental section. Their adhesion strength values were summarized and are represented in Table 5. The mechanical properties of the epoxy coatings based on DGE/HPHI and DGE/DCHI systems were evaluated from abrasion resistances, impact strength, bending resistance, and hardness strength values, and are summarized in Table 5. The pull-off resistance data (Table 5) elucidate that the adhesion strength values of the DGE/DCHI systems are greater than those obtained for the DGE/HPHI coatings systems. This can be related to the curing of DGE with DCHI of the hydrophobic groups of the hardener system oriented towards the exterior surface of the organic coatings, and the produced hydroxyl groups were oriented towards the steel surfaces to increase their adhesion strengths. This observation was proved from curing exothermic data and WCA measurements (Figure 13). The increase of HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ NPs wt.% from 1 to 6 wt.% increases the adhesion strength values of DGE/HPHI and DGE/DCHI systems with the steel surface (Table 5). The excellent adhesion with no visible flaking or cracking was also observed for higher impact, hardness, and passing of bending test (Table 5). The flexibility of the cured
epoxy networks due to the presence of alkyl groups of HPHI and DCHI is responsible for excellent impact and abrasion resistances of the epoxy composites [46]. Overall, the mechanical properties were observed to show good improvement as the HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ NPs wt.% increased from 1 to 6 wt.% in the epoxy nanocomposites’ coating formulation.

**Table 5.** Adhesion and mechanical resistance of DGEB/DCHI and DGEB/HPHI coatings systems on the steel substrate in the absence or presence of HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ NPs.

| Coating Design | NPs’ Weight % (Wt.%) | Hardness (Newton) | Adhesion (MPa) | Impact (Joule) | Bending | Weight Loss (mg)/2000 Cycles |
|----------------|-----------------------|-------------------|----------------|---------------|---------|-----------------------------|
| DGEB/HPHI HPHI-Fe$_3$O$_4$ | 0 | 7 ± 0.3 | 6 ± 0.2 | 7 ± 0.1 | Pass | 35 ± 1.4 |
| 1.0 | 9 ± 0.2 | 18 ± 1.1 | 10 ± 0.3 | Pass | 26 ± 1.1 |
| 3.0 | 11 ± 0.1 | 14 ± 1.4 | 11 ± 0.1 | Pass | 6 ± 2.1 |
| 6.0 | 12 ± 0.2 | 12± 0.6 | 8 ± 0.2 | Pass | 15 ± 1.8 |
| DGEB/DCHI DCHI-Fe$_3$O$_4$ | 0 | 6 ± 0.4 | 8 ± 0.3 | 9 ± 0.4 | Pass | 25 ± 1.6 |
| 1.0 | 11 ± 0.4 | 14 ± 1.3 | 12 ± 0.1 | Pass | 18 ± 1.3 |
| 3.0 | 15 ± 0.1 | 19 ± 1.1 | 14 ± 0.2 | Pass | 12 ± 1.1 |
| 6.0 | 12 ± 0.3 | 13± 0.8 | 11 ± 0.3 | Pass | 14 ± 1.4 |

The anticorrosive performances of the cured DGEB/HPHI and DGEB/DCHI systems in the absence and presence of different wt.% of HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ NPs coated on the steel substrate were evaluated from the salt spray technique. In this respect, seawater was used to obtain salt fog on the coated steel panels with x-cut defect to verify the corrosion resistance of epoxy coatings against different exposure times. The photographic reference standards were used to evaluate the degree of rust formation and blistering to determine the percentage of the rusted area after seawater salt spray fog exposure to different times (h), as summarized in Table 6 and Figure 14a–c. Moreover, the pull-off resistance after salt spray exposure times was evaluated to compare with their values before exposure and is summarized in Table 6. The salt spray resistance data (Table 6 and Figure 14a-c) indicated that the corrosion resistance was significantly improved by the incorporation of HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ NPs when compared with the neat epoxy resin (blank). This improvement may be attributed to the hydrophobic and superhydrophobic characteristics of the coated samples, which reduce the contact between corrosive salts, or water and epoxy nanocomposites. Moreover, the orientation of the hydrophobic parts of DGEB/DCHI systems in the presence of different wt.% of DCHI-Fe$_3$O$_4$ NPs to exterior surfaces parallel to the steel substrate surface inhibits the corrosion by acting as an excellent barrier element to water and oxygen from the environment [47]. The good adhesion results after exposure time (Table 6) confirm the presence of dense dual crosslinked epoxy nanocomposite networks. Moreover, the free hydroxyl groups present along the chains of HPHI, DCHI, HPHI-Fe$_3$O$_4$, and DCHI-Fe$_3$O$_4$ NPs were chemically adsorbed onto the steel metal substrate, leading to enhance coating adhesion. The presence of magnetite decreases the porosity of the nanocomposite coatings, besides their agglomeration, to produce rough surfaces, which will inhibit the corrosion of steel even in highly aggressive corrosive electrolytes [48].
Table 6. Salt spray resistance of DGEB/DCHI and DGEB/HPHI coatings systems on the steel substrate in the absence or presence of HPHI-Fe$_3$O$_4$ and DCHI-Fe$_3$O$_4$ NPs after different exposure times.

| Coating Design | NPs’ Content (wt.%) | Exposure Time (h) | Disbanded Area % | Rating Number (ASTM D1654) | Adhesion Before Exposure (MPa) | After Exposure (MPa) |
|----------------|---------------------|-------------------|------------------|-----------------------------|-------------------------------|----------------------|
| DGEB/HPHI HPHI-Fe$_3$O$_4$ NPs | 0 | 500 | 19 ± 0.05 | 5 | 6 ± 0.2 | 4.5 |
| | 1.0 | 650 | 10 ± 0.08 | 6 | 18 ± 1.1 | 7.8 |
| | 3.0 | 1000 | 4 ± 0.08 | 7 | 14 ± 1.4 | 5.4 |
| | 6.0 | 1250 | 12 ± 0.04 | 6 | 12± 0.6 | 6.6 |
| DGEB/DCHI DCHI-Fe$_3$O$_4$ NPs | 0 | 650 | 12 ± 0.05 | 6 | 8 ± 0.3 | 5.2 |
| | 1.0 | 1000 | 5 ± 0.08 | 7 | 14 ± 1.3 | 8.4 |
| | 3.0 | 2000 | 3 ± 0.08 | 8 | 19 ± 1.1 | 9.3 |
| | 6.0 | 1500 | 5 ± 0.04 | 7 | 13± 0.8 | 7.4 |

Figure 14. Salt spray photos of (a) DGEB/HPHI and DGEB/DCHI after 650 h, (b) DGEB/HPHI in the presence of HPHI-Fe$_3$O$_4$, and (c) DGEB/DCHI in the presence of DCHI-Fe$_3$O$_4$ after exposure to different interval times.
4. Conclusions

New rough surface magnetite NPs were synthesized in the presence of the synthesized dicardanoxy or dinonyl phenoxyl polyethylenehexamine (HPHI-Fe₃O₄) as capping agents. The magnetite surfaces were capped and interacted with dicardanoxy polyethylenehexamine (DCHI-Fe₃O₄) more than HPHI-Fe₃O₄. The curing of DGEB epoxy with HPHI produces epoxy resins with lower Tₕ values than that of DCHI, although its alkyl chain length (nonyl) was shorter than that of DGEB/DCHI (pentadecenyl). This was related to the higher crosslinking density of the epoxy cured with DGEB/DCHI, as elucidated from the DMA storage modulus data. The DSC and DMA data prove that the incorporation of DCHI-Fe₃O₄ with the cured epoxy network produces dangling chains that have free thermal motion to increase the flexibility of the produced epoxy chains. The DGB/DCHI cured epoxy network limits the aggregation and assists in the self-assembly of the DCHI-Fe₃O₄ to increase their compatibility with the epoxy matrix. The addition of HPHI-Fe₃O₄ to DGB/HPHI produces random isolated microscale aggregates on the coating surfaces, which increased with their increasing wt.% from 1 to 6 wt.%. The uniform rough surfaces were observed for DGB/DCHI epoxy coatings in the presence of DCHI-Fe₃O₄, related to DCHI-Fe₃O₄ aggregates, which developed into rough surfaces with increasing wt.% of DCHI-Fe₃O₄ into the cured epoxy system from 1 to 6 wt.%. The superhydrophobic epoxy network proved from seawater WCA measurements as 155 and 165°, respectively. Their excellent adhesion and mechanical performances on the steel surfaces are improved, as well as their anti-corrosion performance against salt spray fog for more than 2000 h.

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