Preparation and Characterization of Nano-size Polyreactive Blue MXR

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Abstract: Nanosize Polyreactive blue MXR dye was synthesized from reactive blue MXR dye in presence of potassium persulfate as catalyst. The formation of polyreactive blue MXR was indicated by colour change from blue to brown. The characterization techniques such as, Fourier transform infrared spectroscopy (FTIR), Atomic force microscopy (AFM), and X-ray diffractrometry (XRD) were used to characterize the formation of nanosize polyreactive blue MXR. The absence of asymmetric stretching of NH$_2$ group in polymer dye FTIR spectrum confirmed the polymerization of dye was occurring. The average particle size of the polymer dye was found to be 18.11 nm according to Scherer formula. AFM analysis shows the three dimensional structure of polyreactive blue MXR.

Keywords: XRD, AFM, Reactive dye, Chemical oxidation, Polymer.

Introduction

Dye is a coloured substance, which used to colour the material \(^1\). Dyes and their complexes have found application in various fields such as textiles, bio-medicals, organic synthesis, lasers, liquid crystals display, electro optical devices and inkjet printers\(^2\text{-}^4\). Dyeing are essentially process of colouring substances is usually taken to refer the colouring of various textile fabrics, but broadly speaking it is not limited to any defined materials. Synthetic dyes are widely used in textile and paper industries\(^5\). The textile industry is the largest user of synthetic dyes and consumes about 56% of the total annual world production (7\times10^5 tons)\(^6\text{-}^7\). Among the available dyes, about 50% of the industrial dyes produced in the world are azo dyes. Reactive group of azo dyes are mostly used in textile dyeing due to their superior fastness to the applied fabric, high photolytic stability, and resistance to microbial degradation. However, reactive dyes exhibit low levels of fixation with the fibre and about
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10–20% of total dye used in dyeing process is left in the spent dye bath with accessory chemicals.\(^8,^9\)

Disposal of these dyes into the environment causes serious damage, since they may significantly affect the photosynthetic activity of hydrophytes by reducing light penetration and they may be toxic to some aquatic organisms due to their breakdown products.\(^10,^11\) To overcome this problem, recent studies included combinations of anaerobic and aerobic steps in an attempt to achieve not only dye decolourization but also degradation.\(^12\) Coloured effluents from textile industries, pose a significant environmental pollution problem. Even at low concentrations, textile wastewater is intensely coloured. It has been reported that coloured effluents can be effectively degraded by ozonation.\(^13,^14\) The above problems avoided over a suitable support. In this study a method has been taken to prepare nanosize polyreactive blue MXR dye in order reduce the dye content in the effluent. When the nanosize is used in dyeing process the dye uptake was improved much more than that of ordinary bulk dye molecules. The size reduction of dye by polymerisation occurred without affecting chromophores. This approach has been reported with reactive dye containing amino group. In general size reduction of particles may led to changes in their physical properties. In polymerisation of dyes, the modification of reactive groups of dye occurred without involving the basic chromophores. In the present work nanosize polyreactive blue MXR was prepared by polymerisation in presence of potassium persulfate as catalyst. The synthesized nanosize dye was characterized by FTIR, XRD and AFM.

**Experimental**

**Materials**

Reactive blue MXR (Astik Dyestuff Pvt Ltd Tirupur), and potassium persulfate (FISCHER) were used as such. Reactive blue MXR monomer solution was prepared by dissolving it in 1M hydrochloric acid. The polymerisation of monomer was carried out by adding the solution form of oxidising agent, potassium persulfate in dropwise to avoid the warming of the solution. Stirring was continued for three hours to ensure polymerisation of the dye. After 3 hours of stirring, the colour of the solution changed to brown within one minute by keeping the stirred reaction mixture at room temperature. On evaporating the brown colour solution, we get the powder form of polymerised dye. FTIR, XRD and AFM characterization techniques were used to analyze the polymer dye. FTIR spectrum was recorded on a Perkin-Elmer 783 Spectrophotometer. AFM studies was done on diCPII Veeco USA model AFM. The computer controlled XRD system JEOL IDX 8030 was used to record the X-ray diffraction of dye sample.

**Results and Discussion**

**FTIR Spectroscopy**

The FTIR spectrum of reactive blue MXR (monomer) is depicted in figure 1A. The peak at 3436 cm\(^{-1}\) corresponds to the stretching vibrations of NH\(_2\) present in the dye. The symmetric and asymmetric vibration of C-H occurs at 2358 and 2340 cm\(^{-1}\) respectively. The peak due to other stretching vibrations of C=O of quinine ring and C=N and C-Cl of triazine moiety group corresponds to the peak at 1540 cm\(^{-1}\), 1409 cm\(^{-1}\) and 619 cm\(^{-1}\) respectively. The bending vibration of CH in CH\(_2\) group exhibit the peak at 1390 cm\(^{-1}\). The symmetric and asymmetric vibrations of -SO\(_3\)H corresponds to the peak at 1188 and 1105 cm\(^{-1}\). The
spectrum of nanosize polyreactive blue MXR (polymer) is illustrated in figure 1B. The N-H deformation vibration of amino group occurs at 1625 cm\(^{-1}\) and other characteristic peaks corresponding to the functional groups occur as such in the monomer.

Figure 1A. FTIR spectrum of reactive blue MXR.

![FTIR spectrum of reactive blue MXR](image1)

Figure 1B. FTIR spectrum of polyreactive blue MXR.

**XRD and AFM studies**

The XRD patterns of the polyreactive blue dye are presented in Figure 2. It provides information about structures, phases, preferred crystal orientations (texture) and other structural parameters such as average grain size, crystallinity, strain and crystal defects. The
sharpness and intensity of the XRD peaks specify the more crystalline nature of dye. The size of the polymerised dye calculated using Debye Scherer’s formula. It can be give as follows.

\[ D = \frac{0.94 \lambda}{\beta \cos \theta} \]

where D is the average crystal size. The mean crystallite size is 18.11nm.

**Figure 2.** XRD spectrum of polyreactive blue MXR dye.

**Figure 3.** AFM image of 2D form of Polyreactive blue MXR dye.
In this work, we used atomic force microscopy (AFM) to analyze polymer dye which is coated on glass plate. The 2D and 3D AFM images of polyreactive blue MXR are given in Figure 3 and 4. The height distribution is observed as 263.04 nm and 800 nm level in 2D and 3D form respectively. The average size of the nanoparticles is 160nm.

**Figure 4.** AFM and its line profile image of polyreactive blue MXR dye is in 3D form.

**Conclusions**
Polyreactive blue MXR dye was prepared from reactive blue MXR dye in acid medium by chemical oxidation method using potassium persulphate. Disappearance of N-H asymmetric stretching vibration in the FTIR spectrum of polymer dye illustrates the participation of amino group during polymerization of a monomer dye. X-ray diffraction studies revealed the formation of nanosize dye (18.11nm). AFM analysis showed the three dimensional view of the nanosize reactive dye. These results showed that reactive blue MXR dyes are polymerized to polyreactive blue MXR dye. This nanosize polyreactive dye has several promising applications in textile technology.

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