Fullers Earth Treatment for Esters Liquids used in Power Apparatuses: Inferences and Arguments

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Abstract—Insulating Liquids are widely used for their electrical and thermal properties in power apparatuses, particularly at the level of liquid-filled transformers. With the shift in engineering aspects towards sustainable development, it is important to find a sustainable solution with ecofriendly nature. Therefore, alternative (biodegradable) liquids are of high importance in the global transformer communities. In the present study, the alternative dielectric fluids (ester-based) feasibility for potential regeneration with Fuller's earth is investigated. The experimental results are confined to the reclamation temperature as well as the ratio of Fuller's earth (the sorbent) and the liquid. A suitable laboratory treatment apparatus is designed and is adopted in this study. Promising measurements to comment on the effectiveness of the treatment have been performed at controlled treatment temperature and sorbent-liquid ratio with the ASTM 7150-13 as a reference norm. The results of this study allowed 80°C and 1 g/30 ml as affirmative conditions for the present experimental conditions. Diagnostic measurements include turbidity, particle counter, and UV spectrophotometry before and after treatments. It is inferred that fuller's earth is not a promising sorbent for the reclamation of ester liquids.

Keywords—Transformer, Dielectric Liquid, Esters, Regeneration.

I. INTRODUCTION

The electric power grid has evolved greatly as technologies have refined with advancements in digital technologies and high-power demands. Power transformers connected across the grid allow the voltage levels of power lines to be raised and lowered, which saves a lot in terms of loss of electrical power, thus saving a lot of money [1]. However, the power transformer is one of the extremely expensive equipment connected over the grid. For this reason, companies, factories, and owners of electrical networks do not hesitate to spend many thousands of dollars on transformer maintenance and devices to protect its health integrity. Given that insulation systems in the transformers play a critical role in deciding the health index and service life of a transformer, high emphasis is laid on the transformer's insulation system [2]. In addition to protecting these important machines, the utility engineers need to have the transformer's insulation system [2]. In addition to the condition of transformers assessed in order to prevent malfunction and avoid premature aging [3]. Different stresses including electrical, thermal, and chemical, accelerate the degradation of liquid and solid insulation in the transformers [4]. Different stress has a different effect on the nature of degradation, and this is attributable to the type of insulating material. Since the beginning of transformer technology, mineral oils with solid cellulose insulations are widely accepted. However, mineral oils are facing critiques due to their toxicity, low flashpoints as well as limited dielectric properties. The details of the same are elaborated by major authors [5, 6].

Therefore, alternative and biodegradable liquids, both natural and synthetic esters, are reported affirmatively for possible use in liquid-filled transformers [6-9]. The service behavior [10], paper degradation [11, 12], pre-breakdown behavior [13], liquid degradation [11, 14, 15] are reported affirmatively by various authors. In addition, the gassing tendency and influence of various faults on the gassing and definite liquid degradations have been widely reported by authors [16]. Various authors in different works mentioned above also reported the physiochemical behavior of the ester liquids. It is inferred that esters are hydrophilic at the outset and therefore exhibit a higher water saturation limit, improve hydrolysis rates and thus keep the cellulose insulation dry. This in turn improves the rate of degradation of cellulose in esters and reduces decay concentration in the liquids. Despite few limitations, phenomenal service and technical benefits outweigh these new liquids for high-voltage devices. However, there is a need to understand these new liquids' end-life behavior in order to rejuvenate, recycle or reuse phenomena. The reclamation aspects of mineral insulating liquids used in transformers and liquid-filled electrical apparatus is reported in the IEEE standard C57. 637 [2]. There is no established standard for the reclamation of ester liquids [2]. Nevertheless, various authors reported the regeneration of esters with various adsorbents. The details of the adsorbents are not well discussed in the existing literature. The factory dehydration and degassing process remain the same; the treatment temperature should be around 70°C. High temperatures will influence the oxidation stability of the ester liquids and definitely have a notable impact on the weight of the available antioxidants in the bulk of the liquid [2]. To the best of the author's knowledge, this treatment temperature is not yet investigated by researchers or reported in the existing literature. Thus, this work aims to investigate the feasibility of fuller’s earth for regeneration of esters before the
new adsorbents or absorbents are investigated.

In the authors’ recent work [17], the ability and influence of ester to generate the decay particles viz. soluble particles and colloidal particles have been investigated for sludge monitoring in these new liquids. It is found that esters generate less sludge or colloids and have high scope for the generation of soluble decay particles. However, it is an argument that ester dissolves sludge after a generation or does not generate any sludge with degradation. Therefore, in this work, the potential of the widely accepted sorbent for transformer oils that is Fuller’s earth has been identified as the subject. A large number of papers have reported the reclaiming of damaged insulating mineral oils. The processes used were re-refining with chemicals [18] activated alumina or Fuller’s earth [19]. The performance of Fuller’s earth has been verified under selected conditions adopted for the treatment of the ester liquids in comparison to mineral oils. The laboratory-aged liquids are filtered using Fuller’s earth at different treatment temperatures and different sorbent-liquid ratios to understand the effectiveness of the treatment. It is inferred that Fuller’s earth is not a potential sorbent for treating esters and the filtration at 80°C is better than the other pretreatment temperatures. Also, the 1 g/30 ml ratio is found to be effective for a single pass analysis. However, the effectiveness is claimed based on few important diagnostic measurements. Further, detailed analysis and more quantitative measurements need to be performed to open the door for research on alternative sorbents for ester liquids.

II. EXPERIMENTAL

The present investigation is performed on three different insulating liquids with an aim to understand the potential of fuller’s earth for possible regeneration of aged ester liquids. However, the emphasis is laid on the pretreatment temperature and ratio of the fuller’s earth and liquid. Therefore, the conditions outlined in the ASTM D 7150 are considered as a reference for the present study. The insulating liquids are aged, and the diagnostic characteristics of these aged liquids are considered a benchmark for the treated liquids. Following the reclamation of the aged liquids at different aging factors, the diagnostic characteristics are compared at different reclamation conditions.

A. Materials and Apparatuses

The insulating liquid mineral oil (MO), natural ester (NE), and synthetic ester (SE) are aged as per ASTM D1934 under open beaker aging conditions in the presence of cellulose (1:20) and copper catalyst (3g/l). Thermal aging is performed at 115°C with an aging history at 500 hours, 1000 hours, and 1500 hours. These high-aging durations under open beaker conditions allowed the insulating materials to degrade to a greater extent and introduce the aging by-products into the liquids. As discussed earlier, treatment temperature and sorbent-liquid ratios are the prime focus for the present study. Thus, a laboratory-based setup is developed, which controls the treatment temperature and sorbent volume in the reclamation column. In order to have good temperature control, it is imperative to use a well-distributed heating system around our reclamation compartment. In this context, a heating element is wrapped around fuller’s earth chamber to achieve the desired temperature where the liquid is reclaimed. The heating element is shown in Figure 1(a). This heating element is wrapped around the glass syringes in which a bed of cotton is placed and above this the Fuller’s earth is hosted. Two parallel inlets for the liquid are planned to save reclamation time. The view of these reclamation tubes is shown in Figure 1(b). The complete view of the experimental along with the supply and temperature control unit is presented in Figure 1.

![Figure 1: View of the laboratory model for Fuller’s earth reclamation.](image)

B. Measurements

The aged liquids are tested for turbidity, UV spectroscopy, and particles counter to understand the level of degradation and degree of contamination of the liquids due to aging. Besides, the aged liquids are reclaimed at sorbent-liquid ratios of 1 g/30 ml, 1 g/35 ml, and 1 g/40 ml to have control of the ratio. All the three ratios are tested at a treatment temperature of 70°C, 80°C, and 90°C to understand the influence of treatment temperature. The insulating liquids are heated to the set treatment temperature before passing through the heated reclaiming tubes which are maintained at the desired treatment temperature. This ensures that the reclamation is performed when the liquid and the fuller’s earth are both held at the same treatment temperature. The reclaimed fluid is collected and tested for turbidity, UV spectroscopy, and particles counter to understand the level of reclamation. The results and discussion section will focus on the comparative discussion of the results to understand the influence of temperature and sorbent ratio at different aging conditions.
III. RESULTS AND DISCUSSION

A. Influence of Treatment Temperature

The treatment temperature is a vital parameter for the insulating liquid regeneration process. It is a major parameter that could decide the efficiency of the sorbent and the effectiveness of the treatment process. The sorption process, either adsorption or absorption that undergoes during the treatment, is attributable to the sorbent’s surface properties. The surface properties of any sorbent are temperature-dependent and vary based on the nature of the decay products in the feed liquid. In particular, the sorption efficiency is high when the process is carried while the sorbent is activated. Thus highlighting, the temperature called activation temperature for the sorbent. However, this activation temperature should be in agreement with the oxidation stability of the feed liquid. Therefore, a careful evaluation of pretreatment temperatures is required for new insulating liquids and sorbents. In this section, the change in turbidity and dissolved decay products of the liquids at different aging factors treated at different treatment temperatures have been discussed.

(b) Change in the dissolved decay products of various liquids reclaimed at 1 g/35 ml

Fig. 2. Changes in the liquid properties before and after reclamation at different temperatures.

The change in turbidity of the liquids measured after reclamation at 70°C, 80°C, and 90°C are presented in Figure 2(a). It is seen that the turbidity values increase with normal aging. However, the turbidity is not noticed to be reduced with reclamation in liquids, especially for the ester-based liquids. It is noticed that the increase of turbidity is slightly less at 80°C of treatment temperature as compared to 70°C and 90°C. The dissolved decay contents are also noticed not to have any significant change with the fuller’s earth reclamation in case of ester liquids. Also, the selected range of treatment temperatures have the least influence on the reclamation of ester liquids. However, the reclamation of esters with Fuller’s earth is found unsatisfactory for the present experimental conditions.

B. Influence of Liquid-Sorbent Ratio

Similar to treatment temperature, the sorption ratio also has a significant influence on the treatment process. This is because the sorption process, either absorption or adsorption (starts with absorption phenomena) is controlled by the surface properties of the sorbent, as discussed in the previous sections. At this level, it is important to add the property called sorption saturation. This indicates that the sorbent loses its ability to absorb or adsorb any further particles from the feed after this saturation limit. Thus, an optimal sorbent-liquid ratio is essential to be obeyed for the reclamation of different liquids. Unfortunately, there is no published data on the knowledge of these ratios in the case of ester liquids. In other words, a sorbent will have different saturation limits with different insulating liquids. The reclamation or sorption process is efficient when the reclamation is performed below the sorption saturation limit. To comment on the ratios, liquids at different aging conditions have been reclaimed at different Fuller’s earth-liquid ratios. The change in turbidity and dissolved decay products with reclamation at different ratios performed at 80°C are shown in Figure 3.

(b) Change in dissolved decay products of various liquids reclaimed at 80°C

Fig. 3. Changes in the liquid properties before and after reclamation at different sorption-liquid ratios.

The change in turbidity with different sorbent-liquid ratios has been presented in Figure 3(a). It is observed that turbidity is
increasing with an increase in the feed liquid volume in the case of natural esters, and is randomly changing in the case of synthetic esters. However, 1 g/30 ml is found to be better in the present range of ratios in the case of synthetic esters. The change in dissolved decay products has been presented in Figure 3(b) for liquids reclaimed at different ratios were no significant changes are noticed with a change in the sorbent-liquid ratio. To further understand, the same particle count measurements are performed on all the liquids reclaimed at different sorption-liquid ratios. The aged liquids have been characterized for turbidity, UV spectroscopy (dissolved decay products), and particle count. Based on the present measurements, the reclamation performed at 1 g/30 ml as well as heated to a temperature of 80°C is a compromising option. While Fuller’s Earth is used worldwide for mineral reclamation, its application to ester liquids is questionable. There is a need to further analyze viscosity, acidity, FTIR, and density changes with filtration. In addition, the flow rate, the shape of the reclamation column (that is, a very narrow, less narrow, and a wide syringe), and the number of reclamation cycles are also influential factors of major importance.

IV. CONCLUSION

In this work, mineral oil, synthetic ester, and natural ester reclamation have been performed using Fuller’s earth at different temperatures and sorbent-liquid ratios. The aged liquids have been characterized for turbidity, UV spectroscopy (dissolved decay products), and particle count. Based on the present measurements, the reclamation performed at 1 g/30 ml and as well as heated to a temperature of 80°C is a compromising option. While Fuller’s Earth is used worldwide for mineral reclamation, its application to ester liquids is questionable. There is a need to further analyze viscosity, acidity, FTIR, and density changes with filtration. In addition, the flow rate, the shape of the reclamation column (that is, a very narrow, less narrow, and a wide syringe), and the number of reclamation cycles are also influential factors of major importance.

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