INVESTIGATION OF FLASHOVER VOLTAGE FOR EPOXY COMPOSITES FILLED WITH VARIOUS FILLERS

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Abstract:
Minerals fillers such as Magnesium Oxide (MgO), Alumina Trihydrate (ATH), Calcium Carbonate (CaCO3), and Silica (SiO2) were used to produce epoxy composite for high and medium voltage in electrical application. Effects of types and percentage weight of filler on flashover voltage properties of epoxy resin were determined. Cylindrical rod epoxy samples with different lengths (10, 20, and 30mm) and filler types have been prepared, these fillers with 30% percentage loading of epoxy samples by weight. Flashover voltage of composite material was measured under various environmental conditions, to check the accuracy the test was carried out for five times on each sample under the same condition. Results showed that flashover voltage of composite improved with epoxy/ATH filler at all lengths and conditions, also flashover voltage for samples in dry condition is higher than samples with other conditions at all filler and lengths.

Keywords: Epoxy; Filler; Composite Materials; Flashover Voltage.

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1. Introduction

Inorganic fillers in composites have become popular researches due to low cost and local availability. These fillers improve the mechanical, thermal and electrical properties of composites. Many researchers have used fillers to produce low-cost composites materials for various applications [1–3]. Magnesium Oxide (MgO), Alumina Trihydrate (ATH), Calcium Carbonate (CaCO3), and Silica (SiO2) are accepted fillers for electrical applications because of their high insulating properties. Fillers are widely used as a reinforcement material to improve the mechanical, electrical and overall properties such as stiffness, dielectric strength fire retardant and to prevent electrical discharge cause by void [4-6], these fillers were added to epoxy to increase the insulation's resistance [7-8].
The electrical and mechanical properties of composites are dependent on the filler’s aspect ratio, interaction between fillers, composite matrix and also surface area. [9-11].

The epoxy resin is used as insulating material as well as structural material because it is cost effective. In recent times epoxy resin added with fillers finds major application as insulating material [12–15]. The researchers are trying to understand the electrical, thermal and mechanical properties of epoxy nano composites insulating materials.

This study investigated the flashover voltage properties of epoxy resin filled with many filler types. The mentioned filler Magnesium Oxide (MgO), Alumina Trihydrate (ATH), Calcium Carbonate (CaCo₃), and Silica (SiO₂) were used in this study to enhance flashover voltage properties, this study aims to investigate the effects of filler loading and type on the flashover voltage properties of epoxy resin composites. Cylindrical rod specimens chemically were prepared from epoxy and many filler types have been tested to examine the flashover voltage properties of composites. In this study flashover voltage of composite specimens had been investigated in various condition dry, wet, and three concentration salinity conditions with three lengths for each condition.

2. Experimental Set-Up and Techniques

The samples were made from epoxy resin filled with and without fillers, the fillers used were Magnesium Oxide (MgO), Alumina Trihydrate (ATH), Calcium Carbonate (CaCo₃), and Silica (SiO₂). Specimens were fabricated as cylindrical rods having 1cm diameter and 10, 20, and 30mm lengths. Fillers in powder form have been added to epoxy resin with 30% load of weight, samples formed to be flat from all sides, epoxy resin structure shown in figure1, the specimens have been made chemically from epoxy.

AC high voltage was obtained from a single phase auto transformer (100kV-5kVA). The test electrodes were made from copper with 10mm diameter. The specimens fixed between the electrodes in vertical form. The flashover voltage was measured for dry, wet, 30000μS/Cm salinity, 40000μS/Cm salinity, and 54000μS/Cm salinity conditions, and with three lengths of samples for each condition 10, 20, and 30mm. Simulation of condition was done by immersing the samples in the suitable solution (water on dry, and sodium chloride NaCl for salinity concentrations) for 24 hours at room temperature. After pollution was achieved on the samples they were tested in
high voltage laboratory as shown in figure 2. The high voltage between two electrodes increased gradually from zero by constant rate 2kV/sec until the flashover voltage (kV) occurs, each test has been done five times on each sample under the same conditions to check the accuracy of the results, the results gathered and tabulated in table form.

3. Results and Discussion

The flashover voltages results have been recorded and gathered in tabulated form for epoxy samples for each filler type (MgO, ATH, CaCo2, and SiO2) at all conditions (dry, wet, 30000, 40000, and 54000μS/Cm salinity) with three lengths 10, 20, and 30mm.

Dry Condition
Flashover voltage have been measured for epoxy sample without filler with three lengths on every condition dry, wet, 30000, 40000, and 54000μS/Cm salinity conditions.

The Effect of various filler types (no filler, MgO, ATH, CaCo2, SiO2), and given lengths (10, 20, and 30mm) on the flashover voltage performance with epoxy sample under dry condition is represented in figure. (3). This test has been done on epoxy samples with different fillers to measure the AC flashover voltage, this test repeated several times to ensure results, the odd values are taken into consideration to minimize error, the average flashover voltage is calculated and all practical results have been gathered and drawn.

![Figure 3: Flashover voltages of epoxy samples with fillers and lengths on dry condition](image-url)
From above it is obvious that

- Flashover voltage for each filler type in Epoxy base increase with length, it means that while increase length sample for each filler type, flashover voltage increased to this sample.
- At 10mm length has max. flashover voltage is for ATH filler and min. value without filler.
- For 20mm length, max. flashover voltage is 37.31 KV for ATH filler while the min. is 29.91 with no filler.
- At 30mm length, optimum value for flashover voltage with ATH filler, but with no filler it have min. one.
- On dry condition, the best filler type with Epoxy base is ATH filler having max. value for flashover voltage at all lengths 10, 20, and 30 mm; but the lowest flashover voltage for Epoxy composite with no filler.

**Wet Condition**

The aim for this test is to simulates the composite materials when they are subjected to rainy weather. This test has been done on epoxy samples with different fillers which has been immersed in water for 24hr, then they are wiped very well and then measure the AC flashover voltage. This test has been done to the all samples fifth times and the average has been taken, odd values were taken into consideration to minimize error, all these results have been plotted to be discussed and analyzed.

Figure 4 shows the below items:

- Flashover voltage for each filler type in Epoxy base increased with length.
- At 10 mm length has max. flashover voltage with ATH filler and min. value with no filler.
- For 20 mm length, max. flashover voltage is 30.11 KV for ATH filler while the min. is 21.56 with no filler.
- At 30 mm length, optimum value for flashover voltage with ATH filler, but with no filler it have min. one.
- On wet condition, the best filler type with Epoxy to be composite material is ATH filler which have max. value for flashover voltage at all lengths 10, 20, and 30 mm; but the lowest flashover voltage for Epoxy composite with no filler.
**Salinity Condition At 30000 Ms/Cm**

This test simulates the composite insulators when they subjected in coastal places where the salt accumulates on the insulator surface. This test has been done on the Epoxy with different filler types samples, the samples are immersed in NaCl solution with 30000µS/cm concentration for 24hr and then clean very well then measure the AC flashover, this test has been done to all the samples many times and the average has been taken, odd values are taken into consideration, all results have been plotted and discussed.

![Graph](image)

**Figure 5:** Flashover voltages for epoxy samples with fillers and lengths on 30000µS/Cm salinity condition

Figure (5) shows the following items:

- Flashover voltage for each filler type in Epoxy base increased with length.
- For 10 mm length, flashover voltage with ATH filler is max. and min. value with no filler.
- At 20 mm length, the flashover voltage is max. with 30.11 KV for ATH filler while the min. is 21.56 KV with no filler.
- The 30 mm length sample, optimum value for flashover voltage with ATH filler, but with no filler it have min. one.

On 30000µS/Cm salinity condition, the best filler type with Epoxy is ATH filler which have max. value of flashover voltage at all lengths 10, 20, and 30 mm wit 19.72, 27.46, and 37.63 KV respectively; but the lowest flashover voltage for Epoxy composite with no filler.

**Salinity Condition At 40000 µs/Cm**

Flashover voltage test on 40000µS/Cm salinity condition is simulate the composite insulators when they subjected in coastal places where the salt accumulates on the insulator surface. This test has been done on Epoxy with different filler types samples, the samples are prepared by immersing in NaCl solution with 40000µS/cm concentration for 24hr and then wept very well then measure the AC flashover for these samples, the reading was recorded, this test has been done to all samples many times and the average has been taken, the odd values are taken into consideration, all these results have been drawn and discussed.
Figure 6: Flashover voltages for epoxy samples with fillers and lengths on 40000µS/Cm salinity condition

From figure (6) it is shown the following items:
- Flashover voltage for each filler type in Epoxy increase with length.
- For 10 mm length, flashover voltage with ATH filler is max. and min. value with no filler.
- At 20 mm length, the flashover voltage is max. with 24.01 KV for ATH filler while the min. is 16.33 KV with no filler.
- The 30 mm length sample, optimum value for flashover voltage with ATH filler, but with no filler it have min. one.
- On 40000µS/Cm salinity condition, the best filler type with Epoxy is ATH filler which have max. value of flashover voltage of 17.49, 24.01, and 35.71KV at 10, 20, and 30 mm lengths.

**Salinity Condition At 54000 µS/Cm**

Flashover voltage test on 54000µS/Cm salinity condition is done to simulate the composite insulators when they subjected to coastal weather where salts accumulate on insulator surface. The test has been done on epoxy with filler types (no filler – MgO – ATH – CaCo3 – SiO2) samples, the samples are prepared by immersing in NaCl solution with 54000µS/cm concentration for 24hr, then wept well and then measure the AC flashover for these samples. This test has been done to all samples several times and the average has been taken, the odd values are taken into consideration, all these results have been plotted to be easy discussed and analyzed.

Figure 7: Flashover voltages for epoxy samples with fillers and lengths on 54000µS/Cm salinity condition
Figure (7) shows the below items

- Flashover voltage for each filler type in Epoxy increased with length sample.
- At 10mm length has max. flashover voltage with ATH filler and min. value without filler.
- For 20 mm length, max. flashover voltage is 21.81KV for ATH filler, while the min. is flashover voltage is 14.02KV with no filler.
- At 30 mm length, optimum value for flashover voltage with ATH filler, but with no filler it have min. one.
- On 54000 µS/Cm salinity condition, the best filler type with Epoxy to be composite material is ATH filler which have max. value for flashover voltage at all lengths 10, 20, and 30 mm; but the lowest flashover voltage for Epoxy composite with no filler.

4. Conclusion

This study has investigated the environmental effect on flashover voltage of epoxy composite. From the obtained results it can be noticed that:

1) The values of flashover voltage for epoxy/ATH filler composite were reached a highest value (KV) than that of epoxy without ATH filler at all environmental conditions.
2) ATH filler give a highest value of flashover voltage with 42.41 KV on 30mm length under dry condition, while the lowest value was 9.67 KV for 10mm length on 54000µS/Cm salinity concentration condition.
3) Flashover voltage test showed that, the environmental condition leads to more changing of flashover voltage values, where dry condition has the highest value but 54000µS/Cm salinity has the min. one for the same length and filler type.
4) The best filler type which can be added to epoxy composite to give max. flashover voltage is ATH filler for all lengths and conditions, this is because it fills the pores, which make the surface more smooth and make surface leakage current is decreased.
5) Pure epoxy composite has a lower flashover voltage value than of composites containing other filler types at all lengths in the same condition.

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References

[1] F. Mustata, I. Bicu, Polym. -Plast. Tech. Eng. 37(2), 127 (1998).
[2] H. Salmah, J. Teknol. Proses 5(1), 53 (2005).
[3] Loai Nasrat, Ziad M. Ali, et. al, "Mica Filler Effect on Electrical Characteristics of Polymer Insulators", International Journal of Engineering Innovations and Research, 5(2), April 2016.
[4] Happer, handbook of plastics, elastomers, composites, McGraw-Hill Company’s fourth edition, 2002.
[5] Sanjay K, composite manufacturing materials process engineering, Boca Raton, London, 2001.
[6] Mostafa Mahmoud Dief Allah, Ziad M. Ali, et.al, "Electrical and mechanical properties of Nitrile rubber (NR) filled with industrial waste and by product from manufacture of ferrosilicon alloys in Egyptian chemical industries", Egyptian Journal of Chemistry, 60(5), Jan.2017.
[7] Harper, handbook of ceramics, glasses, and diamonds, McGraw-Hill companies, 2001.
[8] Elgozali A.1 and Hassan M., Effect of aditives on the mechanical properties of poly vinyl chloride, 2008.
[9] M. S. Sreekanth1, V. A. Bambolle2, S. T. Mhaske1, P. A. Mahanwa, Effect of Concentration of Mica on Properties of Polyester Thermoplastic Elastomer Composites, (2009), pp 271-282.
[10] Ubirajara almeida Pinto, Leila regina, Mechanical properties of thermoplastic poly urethane elastomers with mica and aluminum trihydrate, 14 march (2001).
[11] Mostafa M Dief Allah, Zaid M Ali, Mohamed A Raslan, "Dielectric, thermal and morphological characteristics of Nitrile butadiene rubber under effect filler/hybrid filler", measurements, vol.131, December 2018.
[12] Lan, T.—Pinnavaia, T. J., "Clay-Reinforce Epoxy Nano-composites", Chem. of Mater. 6, pp.2216-2219, 1994.
[13] Pinnavaia, T. J.—Beall, G. W., "Polymer Clay Nano composites", Wiley Series in Polymer Science, New York, 2000.
[14] Messersmith, P. B.—Giannelis, E. P., "Synthesis and Characterization of Layered Silicate Epoxy Nano composites", Chem. of Mater. 6, 1719-1725, 1994.
[16] Alexandre, M.—Dubois, P., "Polymer-layered Silicate Nano composites: Preparation, Properties and Uses of a New Class of Materials", Mater. Sci. and Eng. 28, pp.1-63, 2000.

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