One Factor at a Time Analysis to Modify Potting Technique for Manufacturing of Bubble-Free High-Voltage Polyester Insulated Automotive Coils

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Abstract: The current study focuses on minimising the bubbles in polyester-insulated ignition coils, which were produced with a defect level of ~21–25% or 210–250 coils per 1000 batch size by using the potting method. This high-level rejection makes a substantial financial impact by increasing waste material, manufacturing, and after-sales costs. Hence, to control the bubbled problem without using expensive and maintenance-heavy techniques, the process parameters in the potting method were alternated and investigated using one factor at a time, which played a vital role in the formation/reduction of bubbles in the ignition coil insulation. Process parameters, including pre/process heating, the appropriate MEKP/cobalt naphthenate ratio, the pouring amount/increments, and the stirring speeds, reduced the bubble formation per lot from 205 ± 30 to 146 ± 25, 108 ± 21, 61 ± 17, and 10 ± 2 per 1000 lot accordingly. In addition, a comparative study was conducted in terms of performance and life cycle endurance, using Japanese and Indian standards. Furthermore, an after-sale warranty claim also supports the proposed changes in the potting technique. This modification may reduce the after-sales rejection within two years to approximately ~85%. This modification in the potting technique is extremely cost-effective in comparison to expensive processes, i.e., vacuum-pressure impregnation and vacuum impregnation, which require extensive labour and maintenance.

Keywords: polyester; bubble formation; high-quality insulation; failure possibility; waste reduction

1. Introduction

Ignition coils are a major component in automobiles, boilers, and generators that provide ignition with a proper sequence [1,2]. Ignition coil step-ups need low to relatively high voltages, i.e., 20–35 kV (depending upon design), to generate a reasonable spark [3,4]. Exposure to harsh conditions, including engine heat, oils, lubricants, loose mountings, and greases, makes this task substantially challenging [5]. Additionally, bearing higher environmental and engine-generated temperatures (~−40 to 150 °C depending on application) makes these coils vulnerable [6,7]. Materials with an appreciably higher breakdown voltage and dielectric strength are required. Epoxies are mainly used to insulate high-voltage coils and applications [8]. However, prominent defects such as cracks significantly affect the insulation quality [9,10]. However, polyester-based insulations usually contain a noticeable
quantity of bubbles (see Figure 1). These bubbles affect the performance of the coil by enhancing the possibility of unnecessary discharges. Furthermore, the difference in coefficient of thermal expansion between three different materials, i.e., copper winding, cured epoxy insulation, and polypropylene capsule, causes cracking [11]. Therefore, polyester may be preferred over epoxy-based insulations in this application. Moreover, bubbles mostly entrap air, which is a good insulator of heat and electricity. Therefore, these bubbles do not conduct heat properly, which causes the coil to heat up. Heating high-voltage insulation for a longer period may cause a significant decrease in dielectric strength, ultimately leading to failure [12]. Additionally, captured air may entrap tiny dust or other charged particles, which can also contribute to the failure of the device by ionization. Besides, an increase in bubble dimensions boosts the possibilities of failure in coils. Previous literature also suggests that size, shape, position, and quantity inside insulation may noticeably enhance the possibilities of partial discharges (PD) and ionization [13].

![Figure 1. The bubble and cracks inside the insulation of the ignition coil.](image-url)

An improvement in dielectric strength with the addition of nano-fillers is usually unlikely [14,15]. Likewise, the addition of ceramics, i.e., BaTiO$_3$, SiO$_2$, TiO$_2$, and Al$_2$O$_3$, were also ineffective in these applications [16]. Moreover, micro and nanocomposites with thermosetting polymers are not an economical route. Therefore, effective methods to remove the bubbles/voids from insulation need to be investigated stepwise. Hence, an existing potting method was modified by changing several parameters during the insulation process to minimise the percentage of bubbles in the ignition coils. However, its non-economical maintenance entailed procedures and processes, i.e., vacuum impregnation (VI) and vacuum pressure impregnation (VPI), which were used to mitigate bubbles-related problems [17]. However, bubbles are formed in coils manufactured from these two processes due to the development of partial pressure in the vacuum chamber. Partial pressure, as a consequence, evaporates polyester itself, which also results in bubbles [18]. To the best of our knowledge, a reduction in the bubble percentage of ignition coils by modifying the cost-effective potting method using the one-factor-at-a-time approach (OFAT) additionally supported with process-related parametric analysis was not comprehensively performed previously. Therefore, a thorough study needs to be performed on this specific manufacturing problem.

In the present paper, a combination of values of factors is determined using a one factor at a time approach (OFAT) to eradicate bubbles in polyester-based insulations of ignition coils using the potting technique. These factors include pre and process heating of coils by LEDs, accelerator/hardener quantity, pouring amount, and the application of centrifugal
force. Additionally, the relationship of influencing factors is also presented to elaborate the outcome statistically. Afterward, 10 coils from the improved lot are subjected to quality tests (performance and endurance tests) based on IS-14380 and JIS D-5121 and receive after-sale claim analysis. The outcome of improved and previously manufactured coils is compared. However, based on positive results, an amendment in the conventional potting procedure is suggested.

The production of 21–25% of bubbled coils is major concern using the polyester and potting method. This higher quantity of bubbles reduces the quality by enhancing the chances of failure by increasing the probability of PD and corona. Therefore, the potting method needs substantial improvement by manipulating the factors. Therefore, the prime objective of this study is to improve the potting process to reduce the bubbled coils percentage to at least less than 2%.

2. Materials and Methods

2.1. Materials and Curing Procedure

The general-purpose unsaturated polyester (UPR) resin was purchased from Al-Khair chemicals (Pvt) Ltd. and used in the current study. The UPR was synthesised mainly by the reaction of polypropylene glycol and maleic anhydride. The initiator comprises 50% methyl ethyl ketone peroxide (MEKP) solution in dimethyl phthalate. Moreover, cobalt naphthenate (accelerator) accelerates the reaction [19,20]. For making a coil insulation, the initiator and accelerator are incorporated in UPR to initiate curing. The accelerator (cobalt naphthenate) decomposes the initiator (50% MEKP solution in dimethyl phthalate) into a free radical (as shown in Figure 2) [20]. Afterward, free radical attacks UPR and gets itself attached to the UPR chain. UPR is also radicalised and further attacks styrene molecules. Furthermore, styrene gets attached to the UPR chain and becomes radical to connect with another chain (see Figure 2) [20].

![Figure 2. The curing scheme of the polyester resin with the help of the initiator and accelerator [18,20].](image)

2.2. Manufacturing of Ignition Coil

The coils are manufactured using the potting method because it is economical compared to the other six high-voltage impregnation techniques. 25.6 ± 0.20 g of the UPR polyester resin was incorporated into the capsule. Additionally, the UPR polyester resin was heated at 50 °C for 5–10 min before being poured into the capsules. All the coils were manufactured using the Fontalba technique by over-molding the polyester insulation with another polymer [21]. In our case, the polyester insulation was further over-molded by polypropylene. The relative humidity was maintained at 35 ± 5% in all the experiments, as per the American Society of Heating, Refrigerating and Air-conditioning Engineers (ASHRAE) guidelines.
2.3. One Factor at a Time Experiments

To find an adequate solution for bubble eradication, the OFAT approach is used in which one factor is changed at a time while other factors are kept constant. The appropriate input value of each factor is determined and kept consistent in the succeeding experiment. Besides heating UPR before pouring it in capsules, 4-watt light-emitting diodes (LEDs) are installed on all the coils’ partial assembly and placed inside the potting fixture. A lot of coils are pre-heated for different amounts of time before polyester is poured inside the coils and process-heated consistently after polyester addition by installed LEDs. The outcome of the experiments on bubble percentage are recorded and analyzed. Furthermore, the quantity of the initiator and hardener vary from the existing quantity, and its consequence on average bubble formation percentage per lot (%BFPL) are also analyzed. In addition, the alteration in pouring sequence (pouring UPR in single or multiple incremental amounts in coils) of UPR is also performed, and its influence on bubble formation per lot is also analyzed. After determining the appropriate value of other factors, the effect of angular velocity on bubble formation percentage is investigated. Appropriate optimal values for each of the factors are determined using experimental outcomes and combined to improve the conventional potting technique. Finally, statistical relations are manipulated, which shows the interaction between these factors and is also used to validate an improvement in modified insulation manufacturing procedures. These statistical relations are also used to explain the possible scientific reasons behind the increase or decrease in bubble formation percentage.

2.4. F and T Statistics

Statistical studies are assisted by analysis of variance (ANOVA). We conclude about the significance of these outcomes by evaluating the sum of squares (SS), mean squares (MS), and F-values. Moreover, SS is comprised of two prime factors, i.e., SS$_{treatment}$ and SS$_{Error}$. The summation of these aforementioned factors (SS$_{Error}$ and SS$_{treatment}$) is equal to SS$_{Total}$. Mathematically, SS$_{Total}$ can be written as:

$$SS_{Total} = SS_{treatment} + SS_{Error}$$  \hspace{1cm} (1)

Likewise, SS$_{Error}$ is estimated using Equation (2):

$$SS_{Error} = \sum_{i=1}^{n} \sum_{j=1}^{n} (y_{ij} - \bar{y}_{i})^2$$  \hspace{1cm} (2)

Equation (3) is further used to estimate SS$_{treatment}$ as:

$$SS_{treatment} = n \sum_{i=1}^{a} (\bar{y}_{i} - \bar{y}_{..})^2$$  \hspace{1cm} (3)

MS is determined by the ratio between SS$_{treatment}$ and the corresponding degree of freedom/s (DOFs). In case of error and treatment, DOFs are $N - a$ and $a - 1$.

$$MS_{treatment} = \frac{SS_{treatment}}{DOF} = \frac{SS_{treatment}}{a - 1}$$  \hspace{1cm} (4)

$$MS_{Error} = \frac{SS_{Error}}{DOF} = \frac{SS_{Error}}{N - a}$$  \hspace{1cm} (5)

The F-value can be estimated by an under-mentioned relation:

$$F = \frac{MS_{treatment}}{MS_{Error}}$$  \hspace{1cm} (6)
$t$-statistics were used for two or more input parameters related to a single output. Mathematically, the $t$-statistics relation can be written as:

$$t = \frac{\hat{\beta}}{SE(\hat{\beta})}$$  \hspace{1cm} (7)

In the above-mentioned relation, $\hat{\beta}$ and $SE(\hat{\beta})$ are the predictor and its error of respective input parameter. Furthermore, $t$-statistics values are converted to their respective $p$-values.

2.5. Testing Sample Coils

Afterward, coils are subjected to three different analyses, such as a performance test, an endurance test and an after-sale warranty claim percentage. Performance and endurance tests are conducted by creating a situation similar to the motion of a vehicle. Test equipment for performance and endurance includes a motor connected to capacitor discharge ignition (CDI), alternating to a direct current (AC/DC) converter, magneto and three-point specified gaps between electrodes. Performance is analyzed using Indian standard (IS-14380) at three different speeds, i.e., 1500, 2500, and 6000 rpm, for 5 minutes, having a three-point spark gap of 5 and 8.5 mm, respectively, on the abovementioned testing equipment [22]. The reason for being subject to Indian standards is that most bikes are sold in south Asian countries, i.e., India, Pakistan, and Bangladesh. Therefore, coils are tested in accordance with Indian standard IS-14380. All the manufactured lots are subjected to a performance test for 5 min. The coil is considered for rejection if it produces a distorted spark or no spark during the specified testing time. Moreover, from the performance, the test percentage of failed coils is calculated. The percentage reduction in conventional and proposed insulation manufacturing is used for analysis. Afterward, an endurance test (JIS D-5121) is performed on a hundred coils randomly selected from both the lots (the existing and the proposed method) on the aforementioned machine. Coils are subjected to the motor running at 3000 rpm and 20 kV voltage is applied between two electrodes at a three-point spark gap of 12.5 mm, continuously for 300 h as per the JIS standard [23,24]. Finally, after-sale warranty claims analyses of coils within two-year periods of usage are also considered for existing and modified lots of coils. The final comparison between conventional and modified potting techniques is made based on the percentage of coils received within two years’ time.

3. Results

3.1. Pre and Process Heating of Coils

Coils are preheated before UPR is poured inside capsules. Four-watt LEDs are used to preheat the coils for 15, 30, 45, 60, 75, 90, and 120 min, respectively, for the installed LEDs in the potting fixture. Furthermore, the consistent heating of UPR is performed by the LEDs inside the capsule at $T_{\text{Process}} = 50 \pm 5 \degree C$ until it is cured. Moreover, Figure 3b depicts that preheating the coil exponentially affects the bubble formation percentage up to ~55 to 60 min. The results show the effect of pre-heating on %BPFL by decreasing bubbled coils from ~22 to 14.7% (as shown in Figure 3a). The exponential relation (see Equation (17)) perfectly fits the data set with the fitting parameter as $y_0 = 14.50 \pm 0.70$, $A = 9.64 \pm 1.90$, and $R_0 = -5.31 \times 10^{-4}$, with the statistical relation error $\alpha = 0.1$ (as exhibited in Table 1). Equation (17) almost confirms the exponential decrease in percent bubbled coils up to 55 ± 5 min. Intercept $y_0$ represents the minimum bubble proportion in the manufactured coils with preheating above 60 °C, i.e., 13.07 ± 1.70%. Similarly, the slope or pre-exponential constant ($A$) of the relationship represents the difference between two failure percentages, i.e., without and with treatment. Beyond 55 min, no considerable effect of preheating is observed on bubble formation, which is also confirmed by the first derivative (as depicted in Figure 3c,d). Similarly, the size of spherical bubbles is also reduced significantly in comparison to conventional procedures (1.13 to 0.33 mm$^2$) (see Figure 4). However, the
effects of pre-heating time and process heating on elliptical bubbles are smaller (3.5 to 3.2 mm²) (as evidenced in Figure 4).

**Figure 3.** (a) The LEDs installed on the potting fixture for pre and process heating. (b) The increase in temperature of polyester resin after pouring in the capsule. (c) The effect of the combination factor of pre-heating time and process temperature on the percentage of bubble formation in ignition coil per lot. (d) The first derivative to extract the optimum value of the pre-heating time and process temperature at %BFPL.

**Table 1.** An ANOVA analysis of the multiplication factor of the process temperature and the pre-heating temperature against the % bubble formation per lot—Part 1.

<table>
<thead>
<tr>
<th>Variables</th>
<th>DOF</th>
<th>Sum of Squares</th>
<th>Mean Square</th>
<th>F Value &gt; F_{0.1,v1,v2}</th>
<th>p-Value</th>
</tr>
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<td>Regression</td>
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<td>2008.71</td>
<td>669.57</td>
<td>1914.61 &gt; 3.07</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>Residual</td>
<td>7</td>
<td>2.448</td>
<td>0.34972</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uncorrected Total</td>
<td>10</td>
<td>2011.16</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrected Total</td>
<td>9</td>
<td>18.6066</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

We assume the rate of change %BPFL w.r.t. preheating time. The derivative equals the exponential of constant $R_o$ the process temperature and preheating time.

$$\frac{d(\%BPFL)}{dt_{preheating}} = e^{R_o T_{preheating}}$$

(8)
where $T$ is also the constant process temperature.

$$d(\%BPFL) = e^{R_oT \cdot \%BPFL \cdot t_{preheating}}$$  \hspace{1cm} (9)

Taking the integral on both sides of the relation

$$\int d(\%BPFL) = \int e^{R_oT \cdot t_{preheating}} dt_{preheating}$$  \hspace{1cm} (10)

$$\%BPFL + C_1 = \frac{1}{R_oT}(e^{R_oT \cdot t_{preheating}}) + C_2$$  \hspace{1cm} (11)

$$\%BPFL = \frac{1}{R_oT}(e^{R_oT \cdot t_{preheating}}) + C - C_1$$  \hspace{1cm} (12)

$$\%BPFL = \frac{1}{R_oT}(e^{R_oT \cdot t_{preheating}}) + C_3$$  \hspace{1cm} (13)

$$\%BPFL = \frac{1}{T \cdot R_o}(e^{R_oT \cdot t_{preheating}}) + C_3$$  \hspace{1cm} (14)

$$\%BPFL = \frac{1}{C_4}(e^{R_oT \cdot t_{preheating}}) + C_3$$  \hspace{1cm} (15)

where ($C_3$) and can be written/replaced by another constant $y_o$ or intercept of this relation and slope $1/C_4 = C_5 = A$.

$$\%BPFL = C_5(e^{R_oT \cdot t_{preheating}}) + C_3$$  \hspace{1cm} (16)

$$\%BFPL = y_o + A \times e^{[R_o \cdot T_{process} \times t_{preheating}]}$$  \hspace{1cm} (17)

Figure 4. The average size of spherical and elliptical bubbles at numerous preheating temperatures by keeping the process temperature constant.

3.2. Effect of Initiator and Accelerator

In these trials, the best outcome obtained (based on particular input parameter/s and conditions) were unchanged (it was determined in the aforementioned experiments). Several quantities of hardener and accelerator are mixed with polyester for curing. The outcomes of these experiments reveal that with an increase in hardener and catalyst bubble
3.2. Effect of Initiator and Accelerator

In these trials, the best bubble percentage increases because the gel formation time duration reduces, which hinders more entrapped air form escaping from the environment [25]. The available literature also suggests that increasing the applied temperature, hardener and catalyst enhances the reaction rate due to an increase in the degree of cure. Hence, air lacks sufficient time to escape in the environment. Similarly, a reduction in the amount of hardener and accelerator reduces bubble formation. The experimental results exhibit that MEKP and the accelerator (cobalt naphtenate) are 1.2 and 0.3%, as seen in Figure 5a. Similarly, the contour analysis supported with ~90% significance level using Equation (22) suggests that the suitable amount of the initiator (50% MEKP) and accelerator (cobalt naphthenate) are ~1.2 and 0.3%, respectively, as shown in Figure 5b and Table 2.

Equation (22) can be derived by assuming the ratio between change in the %BPFL w.r.t. quantity of the MEKP and the cobalt napthenate, which is assumed to be equal to K.

\[
\frac{d\ (%BPFL)}{d(k_1 MEKP + k_2 Co)} = K
\]

\[
\int d(%BPFL) = K \cdot k_1 \int d(MEK + k_2) \int d(Co)
\]

where \(K, k_1\) and \(k_2\) are replaced by \(C_1\) and \(C_2\), respectively.

\[
%BPFL = C_1(MEK) + C_2(Co) + C_0
\]
Which can further be written as:

\[
\%BPFL = \beta_1(\text{MEKP}) + \beta_2(C_0 - \text{Napthenate}) + \beta_o
\]  

(21)

\[
\%BFPL = \beta_o + \beta_1 \times \%\text{MEKP} + \beta_2 \times \%C_0 - \text{Napthenate}
\]  

(22)

Relatively reduced percentages and sizes of bubbles are observed on the abovementioned quantities of the MEKP and the cobalt naphthenate by experimental results and the statistical model.

3.3. Incremental Pouring

Assuming a decrease in \%BPFL w.r.t. to a pouring weight of resin can be related to the undermentioned relation:

\[
\frac{d(\%BPFL)}{dW} = -\frac{(\%BPFL) \times C_1}{C_o}
\]  

(23)

\[
\frac{d(\%BPFL)}{\%BPFL} = -dW \times \frac{C_1}{C_o}
\]  

(24)

\[
\int \frac{d(\%BPFL)}{\%BPFL} = -\frac{C_1}{C_o} \int dW
\]  

(25)

\[
\ln(\%BPFL) + C_2 = -\left(\frac{C_1}{C_o} W + \frac{C_3}{C_o}\right)
\]  

(26)

\[
\ln(\%BPFL) + C_2 = -\left(\frac{C_1 W + C_3}{C_o}\right)
\]  

(27)

\[
\ln(\%BPFL) + C_2 = C_1 C_3 \left(\frac{-C_3 W - C_1}{C_o}\right)
\]  

(28)

Taking an exponential on both sides of the relation, we get:

\[
\%BPFL \times \left(e^{C_2}\right) = e^{C_1 C_3} \cdot e^{\left(-\frac{C_3 W - C_1}{C_o}\right)}
\]  

(29)

\[
\%BPFL + (C_4) = e^{C_1 C_3} \cdot e^{\left(-\frac{C_3 W - C_1}{C_o}\right)} + C_4
\]  

(30)

\[
\%BPFL + C_4 = A \cdot e^{\left(-\frac{C_3 W - C_1}{C_o}\right)} \mp C_4
\]  

(31)

On left side of relation consider change in \%BPFL negligible by putting \(C_4 = 0\) on left hand side. Additionally, considering \(C_3 = 1\), \(C_4 = C_5 + C_6\) (on righthand side).

\[
\%BPFL = A \cdot e^{\left(-\frac{W - W_0}{C_0}\right)} + C_5 + C_6
\]  

(32)

where \(C_5 + C_6 = y_0\) or \(y\)-intercept, \(C_1 = W_0\), \(C_0 = W_{crit}\), accordingly.

\[
\%BPFL = A \cdot e^{\left(-\frac{W - W_0}{W_{crit}}\right)} + y_0
\]  

(33)

The polyester resin is mixed with the aforementioned percentages of the cobalt naphthenate and the MEKP. The approximate weight of the polyester solution, including the MEKP and cobalt naphthenate, is 26.05 ± 0.03 g. This quantity of polyester is added in a single step and incremental steps in each coil. Results depict that the coils formed in higher increments had a lower percentage of bubbles. The exponential decreasing behaviour of \%BFPL can be ascribed to Equation (33), where \(y\)-intercept \(y_0 = 11.0 \pm 0.6\) and slope \(A = -5.76 \pm 0.5\) having the p-value < 0.1 (refer to Table 3). The slope and intercept of Equation (33) represent \%BFPL at one and five increments. Moreover, the fitting parameter \((W_0)\) depicts the minimum pouring quantity of the polyester resin (4.79 ± 0.3 g), which sub-
stantially reduces the bubbles percentages. Similarly, \( W_{\text{crit}} \) depicts the minimum quantity below which there is no considerable decrease in percentage bubble formation per lot. Phenomenologically, the percentage of bubbled coils declines exponentially with an increase in incremental amount. However, beyond five increments, no substantial improvement in bubble reduction is observed (see Figure 6a). Especially, spherical bubbles are mostly eliminated; however, some elliptical bubbles remain, which need to be further investigated (as depicted in Figure 6b).

Table 3. An ANOVA analysis of pouring quantity against % bubble formation per lot.

<table>
<thead>
<tr>
<th>Variables</th>
<th>DOF</th>
<th>Sum of Squares</th>
<th>Mean Square</th>
<th>( F_{\text{Value}} &gt; F_{0.1,v_1,v_2} )</th>
<th>( p)-Value</th>
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<tbody>
<tr>
<td>Regression</td>
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<td>385.484 &gt; 4.11</td>
<td>&lt;0.1</td>
</tr>
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<tr>
<td>Uncorrected Total</td>
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</tr>
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<td>Corrected Total</td>
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<td>473.4712</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 6. (a) The effect of incremental pouring on the percentage of bubble formation in the ignition coil lot. (b) The effect of incremental pouring on the bubble sizes of elliptical and spherical bubbles.

3.4. Dipping Electric Stirrer at Various Speeds

Keeping all the values of the abovementioned factors constant, an additional factor is added to the analysis. An electric stirrer is dipped inside the polyester-impregnated
capsules and rotated at various angular speeds. The fallouts depict that initially with an increase in angular speed (from 20 to 30 rpm) of the stirrer, the bubble formation is reduced to ≤2% (shown in Figure 7). Figure 7 further depicts that after 30 rpm bubble formation, the percentage per lot increases again. The behaviour is depicted by a typical second-order polynomial relation (as evidenced by Equation (39) and Figure 7). Hence, the second-degree polynomial relation perfectly fits the obtained data results with 90% confidence interval (as shown in Table 4).

\[
\%BPFL = C_o + C_1 \left( w_{\text{speed}} \right) + C_2 \left( w_{\text{speed}}^2 \right)
\]  

\[
\frac{\%BPFL}{d\omega} = (\omega + C)
\]  

\[
\%BPFL = (\omega + C) \cdot d\omega
\]  

\[
\int \%BPFL = \int \left( \omega \cdot d\omega + \int C \cdot d\omega \right)
\]  

\[
\%BPFL = k_1 \frac{\omega^2}{2} + k_2 \omega + k_0
\]  

\[
\%BPFL = C_o + C_1 \left( w_{\text{speed}} \right) + C_2 \left( w_{\text{speed}}^2 \right)
\]  

Figure 7. The effect of angular speed of the electric stirrer, dipped inside the capsule, on the percentage of bubble formation per lot.

Table 4. An ANOVA analysis of the second-degree polynomial relation with the stirring speed.

<table>
<thead>
<tr>
<th>Variables</th>
<th>DOF</th>
<th>Sum of Squares</th>
<th>Mean Square</th>
<th>F Value &gt; F0.1,v1,v2</th>
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</tr>
</tbody>
</table>

3.5. Testing of Coils and Analysis of Results

Entire sample lots are subjected to performance tests. The outcome of the performance test depicts that at 1500 rpm, 2% of the manufactured coil from the existing procedure was rejected. However, no single coils were rejected at 1500 rpm that were manufactured from
proposed technique. Similarly, coils produced from the conventional procedure were also run at 2500 and 6000 rpm, respectively, and it was observed that 6 and 19% of coils were rejected, respectively, due to improper or no discharge. Conversely, from the proposed manufacturing procedure at 2500 and 6000 rpm, less than 1 and 2.5% of the coils were rejected, respectively, as shown in Figure 8a. This result shows the significance of the proposed method.

Figure 8. (a) The failed coils’ average percentage during the performance test of the existing and modified manufacturing technique at 1500, 2500, and 6000 rpm. (The spark gap at 1500 rpm is 5 mm, while at 2500 and 6000 it is 8.5 mm as per IS-14380). (b) The failed coils mean the percentage during the endurance test of the existing and modified manufacturing technique at 3000 rpm. (The spark gap at 3000 rpm is 12.5 mm, as per JIS D-5121 standard). (c) A depiction of the average percentage of an after-sale warranty claim received for the existing and modified technique.

A hundred coils were randomly selected from the consecutive two lots manufactured using both the methods (conventional and modified). In addition, all the sample coils were subjected to an endurance test, which was performed for 300 h continuously. The failure rates of coils manufactured from the conventional potting procedure were from 20% to 25%. However, after running for 300 h, only 2 and 4% of the coils of the modified method were not qualified during the analysis (as shown in Figure 8b). Upon a close investigation of the failed coil (from the modified method), it was found that they had small bubbles that may remain, possibly due to the improper dipping of the electric stirrer.

An after-sale claim analysis further validates and supports the improved procedure. Five consecutive lots prepared from both the method (conventional as well as modified) were mounted on motorbikes. Subsequently, all the motorbikes were sent to dealers to be sold. After selling most of the bikes, their warranty claim records were monitored. After the passage of two years of the sale of these bikes, it was found that less than 2% of the coils were received, which were manufactured from a modified procedure compared to 12% from a conventional procedure (clearly shown in Figure 8c). This further supports
the idea that the modification in the potting method was necessary for the production of high-quality products.

4. Discussion

Three prominent reasons for bubble formation are the entrapment of gases/air during the filling of these resins in respective packing bottles. Moreover, during the mixing of polyester resin with accelerator and hardener, air present inside the mixing container may also become trapped. Similarly, air and moisture content present inside the molding cup may also become entrapped in the polyester solution [25]. The dominant heterogeneous nature of air and polymers results in higher proportions of undissolved gas to nucleate bubbles [26]. Preheating coils at 55 ± 5 °C possibly reduced bubble formation per lot due to the evaporation of moisture content. As aforesaid, the reason is also validated from the available literature, which supports the contribution of absorbed moisture in bubble formation [27,28]. Additionally, after pre-heating coils for 55–60 min, a significant amount of moisture evaporates; therefore, further, pre-heating does not noticeably contribute towards bubble percentage reduction.

Increasing the bubble dimensions enhances the possibilities of failure in coils. Therefore, the chances of unnecessary discharges (including partial discharges and corona) increase. The findings of Adhikari et al. [29] also validate the abovementioned fact and lead one to further conclude that the probability of partial discharges occurrence increases in polymer-based insulations with the rise in bubble sizes. However, partial discharges occur more severely in cylindrical-shaped bubbles than in circular bubbles. Similarly, bigger bubbles and higher relative humidity provide suitable conditions for partial discharges and corona [24,30].

The bubble percentage increases because the gel formation duration decreases, which hinders more entrapped air from escaping into the environment [31]. The available literature also suggests that increasing the applied temperature, hardener, and catalyst enhances the reaction rate due to an increase in the degree of cure [32,33]. Hence, air lacks sufficient time to escape into the environment. Similarly, a reduction in the amount of hardener and accelerator reduces bubble formation. The previous literature suggests that the quantity of MEKP is ~2% by weight [34,35]. However, the previously determined amounts of the aforesaid chemicals (MEKP and cobalt naphthenate) result in a relatively higher percentage of bubbles (see Figure 5a,b). Furthermore, the quantities of MEKP and cobalt naphthenate stated in the earlier literature are not suitable for 25.6 ± 0.02 g of general-purpose UPR used in the manufacturing of ignition coil insulation. Additionally, relatively higher pouring increments also facilitated the air evacuation and provided appropriate opportunities to easily escape from the environment. The addition of the higher proportions of MEKP and cobalt naphthenate in the polyester resin enhances the radical formation, which ultimately combines other radicalised species or polyester resin chains to complete unpaired electrons and terminates the reaction. As a consequence, some monomers of the polyester resin remain unattached to the polymer chain, resulting in premature curing (see Figure 5a,b). The role of radicals in terminating the reaction is also mentioned in the literature for radical polymerization [36]; this may contribute to a higher proportion of bubbles and voids. Pouring in five increments seems to be the most suitable option for this process. An additional increase in pouring increments had no substantial effect on %BFPL.

An increase in the percentage of bubbled coils can be ascribed towards the release of dissolved air inside the resin at relatively higher angular speeds. In addition, the removal of elliptical bubbles is difficult because they are concealed inside bobbin-designed spaces. Therefore, the confiscation of elliptical bubbles occurred due to the application of centrifugal forces, which are produced due to the electric stirrer angular motion. Consequently, the centrifugal force pushes the bubbles away from designed spaces in the bobbin. Bubbles move away from the bobbin and towards the capsule’s internal surface. Finally, heat gained via the polyester resin by LEDs forces entrapped air to evacuate the liquid polyester resin. The IS-14380 results were also in agreement with the results of Islam et al., at
1500, 2500, and 3000 rpm, accordingly [37]. Islam et al. used 0.05% or 1.28 kg per lot of chopped fiber glass in polyester, which is an uneconomical method [37]. However, our study reported a significant improvement without the addition of any costly procedure or material addition.

5. Conclusions

The potting process was studied and modified based on obtained results. The following conclusions can be systematically drawn, which are under-mentioned:

- In the existing potting technique, 210–250 bubbled coils per lot are produced. These manufactured coils are wasted or usually received in market claims bearing considerable financial losses. Therefore, the aforesaid technique is improved by pre- and process heating of the coil for ~55–60 min for 50 ± 5 °C before and after pouring UPR, which reduces bubbled coils 1.31 times. Moreover, the UPR heated at 50 ± 5 °C is mixed with the accelerator/initiator (at 0.3 and 1.2%); poured in five increments; and further reduced to 1.89 and 3.36 folds, respectively.
- Dipping the electric stirrer inside the capsule forces elliptical bubbles towards the capsule’s inner-surface. Hence, most of the air escapes from the environment. Furthermore, lots manufactured using this modified technique were almost minimised 25.6 folds.
- IS-13480 and JIS-D5121 quality tests validate that non-qualified or failed specimens decreased by applying the OFAT approach stepwise. Additionally, after-sales claim tests also validate the effectiveness of the improved technique in producing high-quality coils.
- Based on the abovementioned results, suitable combinations of pre-treatment temperature, initiator/catalyst amount, pouring amount, and stirring speeds are extracted to alter the process and achieve minimum bubbled coils. This modification may reduce the waste material to approximately ~85%, which is received as a market claim within two years.
- The surface treatment of polymeric materials, i.e., laser and plasma, can be performed in future studies to tailor the dielectric strength and constant for high-voltage and other applications. Similarly, functionalised and non-functionalised micro fillers can also be investigated in making ignition coils and in the measurement of their properties.

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