A new method to measure production spoilage and its effect on cost reduction

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Abstract

The current study proposes a new method to account for production spoilage in process costing system, not previously discussed in cost accounting literature and/or textbooks. It differs from traditional methods discussed in cost accounting textbooks in determining normal spoilage units and assignment of production cost. The study used data from a real factory that makes men’s suits for January 2018 to illustrate and explain the proposed method and its impact on cost reduction. The obtained results prove the study proposition that traditional methods to account for production spoilage overstate normal spoilage cost, and hides or understate actual abnormal spoilage. The proposed method reduced normal spoilage cost by 27%, compared to traditional methods. Thus, the significant reduction in normal spoilage resulted also in a cost reduction of good units manufactured. In addition, the abnormal spoilage cost under the proposed method increased by 35% thus, it would be noticeable by management to focus on, control and eliminate. The study recommends that manufacturing firms adopt the proposed method to account for production spoilage as it is more accurate and helps management focus on production spoilage and take corrective actions to control and eliminate.

Keywords: Production spoilage, Production cost, Cost management, Cost reduction, Innovative cost method

1. Introduction

Given the developments in the manufacturing sector and its importance in the economy, and in the light of the challenges and competition this sector encounters, more innovative practices and methods are needed to enhance its competitiveness and contribution in the economy (Melendez, Davial & Melgar, 2019; Dereli, 2015; Hervas & Dalmau, 2006). In addition, its argued that contemporary changes and challenges in manufacturing environment have caused the traditional cost accounting systems to be less relevant and reliable and posed pressure on cost accounting to adapt or change traditional costing methods and develop innovative methods and systems in order to support manufacturers’ cost reduction efforts and competitiveness (Johnson and Kaplan, 1987; Lukka & Granlund, 1996; Oker, 2002; Wang & Yuan, 2009; Gracanin et al., 2014; Abdusalomova, 2017). In this context, innovation refers to an idea, method, technique, system or practice that is perceived as new by individual or the adoption firm (Damanpur & Gopalakrishnan, 1998; Rogers, 2003; Askarani, 2015).

Production spoilage cost, resulting from poor production quality, has become a major challenge facing manufacturing firms and hinders manufacturers’ ability to increase their competitiveness. These costs range from 16.91% to 26.90% of company revenue, and normally remain hidden from management and buried in the accounting figures (Mahmood & Kureshi, 2015). Firms need to improve production quality, highlight, manage, control and eliminate production spoilage by properly account for production spoilage to enhance their competitiveness (Malta & Cunha, 2011; Pike, Tayles & Mansor, 2011). The existing traditional cost accounting systems are unable to measure and report ‘the true costs’ of production spoilage and poor internal quality costs (Evans & Lindsay, 2005; Rao, et. al., 2010; Mahmood & Kureshi, 2015).
Spoilage is units of production, whether fully or partially completed, that are discarded because they do not meet specifications required by customers and result in material and labor wastage (Horngren, Datar & Rajan, 2012, p. 667). Accounting for production spoilage costs is important in terms of determining the normal and abnormal spoilage costs and in terms of cost management and control. Normal spoilage represents a certain determined amount of spoilage that is inherent in some production processes. Normal spoilage is normally determined as a percentage of good units manufactured and its cost is normally buried in cost of good units manufactured. Hence, the cost of good units increases or decreases, as a result of an increase or decrease in the amount of normal spoilage. However, if a manufacturing firm target is to reach 100% of good units manufactured, then any spoilage is considered as abnormal. Abnormal spoilage, arise in poor quality manufacturing conditions since it is not inherent in the production process, thus its cost would disappear if the job is done right the first time (Mahmood & Kureshi, 2015). Abnormal spoilage is considered a spoilage loss recognized in the income statement.

As were indicated earlier, accounting for production spoilage in the process costing system is of great importance to enhance cost reduction and competitiveness of manufacturing firms. However, spoilage cost mostly remains hidden because existing traditional costing systems are unable to measure and report ‘the true costs’ of production spoilage. Therefore, there is a need for more innovative cost accounting practices and methods to account for production spoilage. Accounting literature and research on production spoilage and innovative and novel cost accounting ideas and methods are rare and require further research (Zawawi & Hough, 2010; Mahmood & Qureshi, 2015). This, has provided the motivation for conducting the current study.

2. Study Problem and Proposition

There are several methods in the literature to account for production spoilage (Horngren et al., 2012; Drury, 2018). Commonly, firms ignore production spoilage, regardless it is normal or abnormal, and consider all manufacturing costs as good units manufactured cost. Ignoring production spoilage if it occurs overstates product cost, thus, firms will have to sell its products at higher than the market prices to recover costs or at the market prices and here the firm will either lose its market share or accept lower profit margins. Normally firms account for production spoilage by considering normal spoilage as a component of good units manufactured costs, on the bases that good units cannot be made without also making some spoiled units (Horngren et al., 2012, p. 668).

The current study proposition is that accounting for normal and abnormal spoilage is of great importance to enhance cost reduction and competitiveness of manufacturing firms. Traditional methods suggested in the cost accounting literature to account for production spoilage either overstate normal spoilage cost and/or hides or understate actual abnormal production spoilage. Overstating the value of the normal spoilage results in overstating the costs of good units completed and hides or understate the true value of abnormal spoilage (Kolus, Wells & Neumann, 2018). In addition, abnormal spoilage is supposed not to occur in a healthy and efficient manufacturing environment and if it occurs it should be not be hidden or understated so that management is aware of its significance, causes and responsibility centers accountable for, thus, take proper actions to control and eliminate it in future.

The current study proposes a new method, not previously discussed in the literature, to overcome deficiencies in traditional methods and account for production spoilage in a reliable way that would reduce good units manufactured costs, thus, enhance the competitiveness and growth of the manufacturing firms. In other words, the proposed method overcomes deficiencies in traditional methods by not overstating normal spoilage nor hiding or understating abnormal spoilage. This would realistically result in product cost reduction and thus, enhances the competitiveness of the firm. The study proposition will be tested through a practical illustration based on a real manufacturing case study, pertinent to one of the factories for men' suits, the researchers participated in to understand and solve the deterioration of its competitiveness in the market.

2.1 Importance of the Study

The significance of the study was implicitly indicated earlier but will be explicitly emphasized and reiterated here. The current study contributes to the cost accounting innovation literature pertinent to accounting for production spoilage and manufacturing cost reduction. The study proposes a new method, not previously discussed in the literature, to account for production spoilage in a way that would reduce good units manufactured costs. In addition, the proposed method overcomes deficiencies in traditional methods by not overstating normal spoilage nor hiding or understating abnormal spoilage. This would realistically result in product cost reduction and thus, enhances the competitiveness of manufacturing firms.
2.2 Practical Illustration of the traditional methods and Proposed Method to Account for Spoilage

The current section of the study will illustrate and explain accounting for production spoilage under the proposed and the traditional methods of process costing methods. The results obtained from these methods will be compared and discussed in section 3.

3. The Case Study

The suits factory understudy was established at the beginning of eighties of the last century and enjoyed a good reputation in the market for its high quality and fashionable suits. However, recently the competitiveness of the suits’ factory has suffered partly due to the intense competition and high uncertainty in the business environment, and partly due to high production costs and prices compared to similar imported suits. To assist the suits factory to regain its competitiveness in the market, the researchers studied the production processes in the factory and found that weighted average cost flow method of process costing is used to account for production cost. The researchers found that the factory does not account for production spoilage, whether normal or abnormal spoilage. In other words, all spoilage cost is added to good units manufactured cost. This practice has contributed to increasing the cost of good units of production, and accordingly the selling price of their suits, hence, deteriorating the competitiveness of the company in the market, since customers are searching for a quality product with the lowest cost.

The making process of the suits consists of two processes or stages. In the first process, the measurements and cuts of the fabric of the suit according to sizes and models take place. At this stage, the fabric/cloth is used in addition to the direct labor and other conversion costs. Then the suit's fabric at the end of the first process is transferred to the second process, the sewing and finishing stage. All production costs incurred in the first stage is transferred to the second process and the cost at the end of the second stage will be cumulative for both phases. At this stage, the fabric is converted into finished suits by professional tailors. Threads, linings, blowing and buttons are used in this stage and this stage is considered the primary stage where production spoilage costs and good suit cost is determined. The fabric/cloth is added at the beginning of the process, threads added evenly during the process, lining added when the product reaches to 70% completion level, blowing added when the product reaches to 70%, and the buttons used at the end of the process. Labor and other expenses (conversion cost) are used evenly throughout the process. Production spoilage is detected at the inspection point when production process reaches 50% of completion. The following production data, presented in Table 1 and Table 2, relates to the suits factory (sewing and finishing department) for January 2018 production.

| Table 1 | Production data for the month of January 2018 |
|---------|---------------------------------------------|
| Units started during the period | 520 suits |
| Work in process, beginning inventory (January 1) | 80 suits (completion 75% of conversion cost) |
| Second work in process, beginning inventory | 50 suits (completion 50% of conversion cost) |
| Suits completed during the period | 460 suits |
| Work in process, ending inventory (January 31) | 80 (completion 25% of conversion cost) |
| Second Work in process, ending (January 31) | 60 suits (completion 75% of conversion cost) |
| Normal spoilage (Inspection at 50% completion level) | Estimated at 5% of good finished suits |

| Table 2 | Production cost data for the month of January 2018 |
|---------|---------------------------------------------|
| Cloth | $3,520 | $230 | $264 | $260 | $2,029 | $1,036 | $7,339 |
| Threads | 1,224 | 60 | 136 | 1,120 | 810 | 3,350 |
| Lining | 18,200 | 2,325 | 1,760 | 1,320 | 1,840 | 1,200 | 13,950 | 62,645 |
| Blowing | 22,944 | 2,615 | 2,160 | 1,580 | 1,840 | 26,399 | 15,796 | 73,334 |

Based on the above data, production costs and accounting for spoilage under traditional and proposed methods are presented next. The traditional methods to account for spoilage under weighted average and FIFO cost flow methods are illustrated first and then the proposed method is explained and illustrated. The five-step procedure for process costing is followed to illustrate each method (Horngren et al., 2012, p. 670).

3.1 Illustration of traditional methods to account for production spoilage

3.1.1 Traditional Weighted Average Method (Ignoring Spoilage)

This method is used in the suits factory understudy and is also commonly used in similar local factories due to its simplicity. Under this method, all spoilage costs are added to finished suits production cost regardless it is normal or abnormal spoilage. This method contributes to increasing the cost of good units finished and completed, thus, the price of these products will be overstated to cover increased product cost. Table 3 presents the first step of process costing and summarizes the flow of physical units and output. It can be noted that the output units to account for is less than input units by 50 units which are considered as production spoilage or damaged units not accounted for by this factory.
Table 3
Output in physical units under weighted average method (ignoring spoilage)

| Description                                      | Units  |
|--------------------------------------------------|--------|
| Work in process, beginning inventory 1/1 (level 75%) | 80     |
| WIP inventory 1/1 (completion level 50%)          | 50     |
| Suits started during the period                   | 520    |
| Input units to account for                        | 650    |
| WIP ending inventory 31/1 (completion level 25%)  | 460    |
| WIP ending inventory (completion level 75%)       | 80     |
| Suits completed during the period                 | 60     |
| WIP ending inventory 31/1 (completion level 25%)  | 460    |
| WIP ending inventory (completion level 75%)       | 60     |

Table 4
Equivalent units under traditional weighted average method (ignoring spoilage)

| Description | Cloth | threads | Lining | Blowing | Buttons | Labor | Expenses | Total |
|-------------|-------|---------|--------|---------|---------|-------|----------|-------|
| Units       | 460   | 460     | 460    | 460     | 460     | 460   | 460      | 460   |
| WIP 31/1 (25%) | 80    | 20      | -----  | 60      | 60      | 45    | 45       | 20    |
| WIP 31/1 (75%) | 60    | 45      | 60     | 60      | ------- | 45    | 45       | 60    |
| Total       | 600   | 525     | 520    | 520     | 460     | 525   | 525      | 600   |

The third step of process costing summarizes total cost to account for and the fourth step calculates cost per equivalent unit are presented in Table 5.

Table 5
Cost to account for and the cost per unit under traditional weighted average method (ignore spoilage)

| Description | Cloth | Threads | Lining | Blowing | Buttons | Labor | Expenses | Total |
|-------------|-------|---------|--------|---------|---------|-------|----------|-------|
| WIP 1/1 (75%) | $3550 | $230    | $264   | $260    | $2029   | $1036 | $7339    |       |
| WIP 1/1 (50%) | 1224  | 60      | 136    | ------- | ------- | 1120  | 810      | 3350  |
| Current cost | $18200| 2325    | 1760   | 1320    | 1840    | 23250 | 13950    | 62645 |
| Cost to account/ equiv. units | 22.944/ | 2615/   | 2160/  | 1580/   | 1840/   | 26399/ | 15796/  | 73.334  |
| Cost per unit | $38.24 | $4.98   | $4.15  | $3.04   | $4.00   | $50.28| $30.09   | $134.78 |

Finally, Table 6 presents the fifth step of process costing related to assigning total costs to units completed, to spoiled units (ignored in this method) and ending inventory work in process (WIP ending).

Table 6
Assignment of production cost under traditional weighted average method (ignore spoilage)

| Description | Cloth | Threads | Lining | Blowing | Buttons | Labor | Expenses | Total |
|-------------|-------|---------|--------|---------|---------|-------|----------|-------|
| Units       | 460   | 460     | 460    | 460     | 460     | 460   | 460      | 460   |
| WIP 31/1 (25%) | 80    | 20      | -----  | 60      | 60      | 45    | 45       | 20    |
| WIP 31/1 (75%) | 60    | 45      | 60     | 60      | ------- | 45    | 45       | 60    |
| Total       | 600   | 525     | 520    | 520     | 460     | 525   | 525      | 600   |

* Total cost of good units completed = 460 × $134.78 = $61,998.80. (Any differences in figures are due to rounding figures).

3.1.2 Traditional Weighted Average Method and Spoilage

This method accounts for production spoilage. The normal spoilage units are counted when computing physical and equivalent units of output. It is also worth mentioning here, that spoiled units are counted at the stage of completion where the inspection takes place. In our illustration case, inspection is done at the stage of 50% completion level. The formula to determine normal spoilage as follows:

Normal spoilage units = good production units x normal spoilage percentage
Good production units = good units completed + ending work in process (WIP) passed inspection

Its noteworthy to mention that this method assign normal spoilage cost to good units completed and ending WIP passed inspection only while ending WIP units not reached inspection were not assigned normal spoilage costs on the bases that they will be detected as spoiled when inspected in the subsequent accounting period and assigned costs of normal spoilage when completed at that time. However, a disadvantage of this method, as well as in other traditional methods, is that it ignores the beginning WIP unit’s level of completion, and includes all units of beginning WIP for determining normal spoilage in the current period. Thus, normal spoilage units will be inaccurate and inflated. In other words, the units of normal spoilage will be overestimated if beginning WIP has reached and passed the inspection level in the prior period. The beginning WIP passed inspection point in the prior period should be excluded from the computation of normal spoilage in the current period on the grounds that it was counted for as ending inventory passed inspection in the prior period. This point will be further discussed later in subsection 2.3 when discussing the proposed method. The five-step procedure for process costing, with slight modifications to accommodate normal and abnormal spoilage under this method is illustrated and presented in the following tables. Table 7 and Table 8 present step 1 and 2, for
determining physical output and equivalent units. Steps 3 & 4 for determining costs to account for and cost per unit are illustrated in Table 9 below. While, Table 10 presents assigning total costs to units completed, spoiled units and ending work in process (WIP 31/1).

Table 7
Output in physical units under traditional weighted average method and spoilage

| Work in process, beginning inventory 1/1 (level 75%) | 80 suits |
| WIP inventory 1/1 (completion level 50%) | 50 suits |
| Started | 520 suits |
| Units to account for | 650 suits |
| Good Finished suits | 460 |
| WIP ending inventory 31/1 (completion level 25%) | 80 |
| WIP ending inventory (completion level 75%) | 60 |
| Normal spoilage (at 50% inspection level) | 26* |
| Abnormal Spoilage | 24** |
| Units to account for | 650 suits |

*Normal spoilage = (Finished units + Ending WIP passed inspection) × spoilage %
460 + 60 = 520 × 5% = 26 units

** Abnormal spoilage = (Total spoilage – Normal spoilage) = 50 -26 = 24 units

Table 8
Equivalent units under traditional weighted average method and spoilage

| Units completed | Cloth | Threads | Lining | Blowing | Buttons | Labor | Expenses |
|----------------|-------|---------|--------|---------|---------|-------|----------|
| 460 | 460 | 460 | 460 | 460 | 460 | 460 | 460 |
| WIP 1/1 (25%) | 80 | 20 | -------- | -------- | -------- | 20 | 20 |
| WIP 1/1 (75%) | 60 | 45 | 60 | 60 | -------- | 45 | 45 |
| Normal spoilage | 26 | 13 | 26 | -------- | 13 | 13 |
| Abnormal spoilage | 24 | 12 | 24 | -------- | 12 | 12 |
| Total | 650 | 550 | 570 | 520 | 460 | 550 | 550 |

Table 9
Cost to account for and the cost per unit under traditional weighted average method and spoilage

| Cloth | Threads | Lining | Blowing | Buttons | Labor | Expenses |
|-------|---------|--------|---------|---------|-------|----------|
| WIP 1/1 (75%) | $3520 | $230 | $264 | $260 | $2029 | $1036 | $7339 |
| WIP 1/1 (50%) | 1224 | 60 | 136 | --------- | 1120 | 810 | 3350 |
| Current cost | 18200 | 2325 | 1760 | 1320 | 1840 | 23250 | 13950 | 62645 |
| Total cost/ equiv units | 22,944/ | 2615/ | 2160/ | 1580/ | 1840/ | 26399/ | 15796/ | 73,334 |
| Cost of good units completed before adding normal spoilage (460 × $ 127.60) | $35.30 | $4.75 | $3.79 | $3.04 | $4.00 | $48.00 | $28.72 | $127.60 |
| Add normal spoilage to good units completed (460 × $ 3.99) | $3520 | $230 | $264 | $260 | $2029 | $1036 | $7339 |
| Total Cost of good units completed | $38720 | $2530 | $2904 | $2860 | $22318 | $11432 | $80729 |

Normal spoilage unit cost = normal spoilage cost / (units completed + Ending WIP passed inspection 50%)
26 × 35.30 + 13 × 4.75 + 26 × 3.79 +13  × 3.04 +13 × 3.99 +26 × 4.75 +26 × 3.79 +24 × 4.75 +24 × 3.79 = $2075.45.

Normal spoilage = (Finished units + Ending WIP passed inspection) × spoilage %
460 + 60 = 520 × 5% = 26 units

Table 10
Assignment of total costs to units under traditional weighted average method and spoilage

| Cloth | Thread | Lining | Blowing | Button | Labor | Expense | Total |
|-------|--------|--------|---------|--------|-------|---------|-------|
| WIP 31/1 (25%) | 80 | 20 × 4.75 | -------- | -------- | 20 | 20 × 28.72 | 4453.32 |
| WIP 31/1 (75%) | 60 | 45 × 4.75 | 60 × 3.79 | 60 × 3.04 | 45 | 45 × 28.72 | 6191.61 |
| Normal spoilage | 239.40* |
| Abnormal spoilage | 24 × 3.79 | 12 × 4.75 | 24 × 3.79 | 12 × 4.00 | 12 × 28.72 | 1915.80 |
| Total | $73,333.53** |

Normal spoilage units = good production units × normal spoilage percentage
Good production units = good units completed + ending (WIP) passed inspection.

3.1.3 Traditional FIFO Method of Process Costing and Spoilage

This method is more accurate than the previous method in determining total production cost, as it does not neglect the level of completion at which WIP beginning inventory reached. However, as for determining normal spoilage units, FIFO method uses the same formula used in the weighted average method.
Although the FIFO method does not neglect WIP beginning inventory level reached when determining good unit production cost, it neglects considering it when calculating normal spoilage units. Thus, similar to the weighted average method, the units and cost of the normal spoilage would be unrealistic because it considers all beginning WIP as part of good units completed regardless if it passed inspection point in the prior period. The five-step procedure for process costing, with slight modifications to accommodate normal and abnormal spoilage under FIFO method is illustrated and presented in Table 11 as follows.

Table 11
Output in physical units under traditional FIFO method and spoilage

| Work in process, beginning inventory 1/1 (level 75%) | 80 suits |
| WIP inventory 1/1 (completion level 50%) | 50 suits |
| Started | 520 suits |
| Units to account for | 650 suits |

WIP beginning inventory 1/1 (completion level 75%) | 80
WIP beginning inventory (completion level 50%) | 50
Started during the period | 330
WIP ending inventory 31/1 (completion level 25%) | 80
WIP ending inventory (completion level 75%) | 60
Normal spoilage (at 50% completion level) | 26*
Abnormal Spoilage | 24**

Units to account for | 650 suits

*Normal spoilage = (Finished units + Ending WIP passed inspection) x normal spoilage %
460 + 60 = 520 × 5% = 26
** Abnormal spoilage = (Total spoilage units – Normal spoilage) = 50 -26 = 24 units

Table 12
Equivalent units under traditional FIFO method and spoilage

| Units | Cloth | Thread | Lining | Blowing | Button | Labor | Expense |
|-------|-------|--------|--------|---------|--------|-------|---------|
| Finished suits | 460 |
| WIP 1/1 (75%) | 80 |
| WIP 1/1 (50%) | 50 |
| Started & completed | 330 |
| WIP 31/1 (25%) | 80 |
| Normal spoilage | 26 |
| Abnormal spoilage | 24 |
| Total | 650 |

Table 13
Cost to account for and the cost per unit under traditional FIFO method and spoilage

| Cloth Threads Lining Blowing Buttons Labor Expenses Total |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| WIP 1/1 (75%) | $18200 | $2325 | $1760 | $1320 | $1840 | $23250 | $13950 | $62645 |
| WIP 1/1 (50%) | $3350 | |
| Total cost/ equiv units | $18200 | $2325 | $1760 | $1320 | $1840 | $23250 | $13950 | $73334 |
| Cost per unit | $35.00 | $4.00 | $6.00 | $5.00 | $5.00 | $5.00 | $5.00 | $5.00 |
| Normal spoilage | $26 × $35 | 13 × $5 | 26 × $4 | - | - | 13 × $50 | 13 × $30 | 2119 |
| Total cost of good units completed | $73334 | $2020 | $2475 | $244.50 | $30.00 | $131.00 | $60,288.50 |

Table 14
Assignment of total costs to units under traditional FIFO method and spoilage

| Cloth Threads Lining Blowing Buttons Labor Expenses Total |
|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| WIP 1/1 (75%) | $18200 | $2325 | $1760 | $1320 | $1840 | $23250 | $13950 | $62645 |
| Current cost | $3350 | |
| Total cost/ equiv units | $18200 | $2325 | $1760 | $1320 | $1840 | $23250 | $13950 | $73334 |
| Cost per unit | $35.00 | $4.00 | $6.00 | $5.00 | $5.00 | $5.00 | $5.00 | $5.00 |
| Normal spoilage | $26 × $35 | 13 × $5 | 26 × $4 | - | - | 13 × $50 | 13 × $30 | 2119 |
| Total cost of good units completed | $73334 | $2020 | $2475 | $244.50 | $30.00 | $131.00 | $60,288.50 |

* Cost of good units started and completed in current period = 330 × $131 = $ 43230.
** Normal spoilage cost added to good units completed = 460 × $4.075 = $ 1874.50.
*** Normal spoilage cost added to WIP 31/1 passed 50% inspection = 60 × $4.075 = $244.50.
3.1.4 The proposed method to account for spoilage (FIFO method)

Similar to other methods, the units of normal spoilage under the proposed method is calculated by multiplying the percentage of normal spoilage by good units of production and apply the FIFO method for determining production cost. However, the difference between the proposed method and previous methods is twofold. First, determining normal spoilage units and the number of good units of production, the proposed method, contrary to traditional methods, includes only finished goods from beginning WIP not reached inspection level in the prior period and excludes beginning WIP reached and passed inspection in the prior period. The adjusted formula for determining normal spoilage is:

\[
\text{Normal spoilage units} = \text{good production units} \times \text{normal spoilage percentage}.
\]

\[
\text{Good production units} = \text{finished units from beginning WIP not reached or passed inspection point in the prior period} + \text{units started & completed in the current period} + \text{ending WIP passed inspection}.
\]

Thus, the proposed method takes into account only beginning WIP not reached the level of the inspection in the prior period. It excludes beginning WIP that has reached and passed the level of the inspection in the prior period on the bases that it was considered in the previous period as ending work in process units that have arrived and passed the level of inspection, and was included in previous period for determining normal spoilage. Thus, it must not be accounted for in the current period, otherwise, it would be double-counted and would overstate normal spoilage and accordingly increase the cost of good units manufactured.

To illustrate, the output of physical units and equivalent units and costs per unit including normal and abnormal spoilage under the proposed method are presented in Tables 15, 16 and 17.

| Table 15 |
| Output in physical units under the proposed method |
|----------|------------------|------------------|------------------|------------------|------------------|------------------|
| Work in process, beginning inventory 1/1 (level 75%) | 80 suits |
| WIP inventory 1/1 (completion level 50% ) | 50 suits |
| Started | 520 suits |
| Units to account for | 650 suits |
| Finished suits from: | |
| WIP beginning inventory 1/1 (completion level 75%) | 80 |
| WIP beginning inventory (completion level 50%) | 50 |
| Started during the period | 330 |
| WIP ending inventory 31/1 (completion level 25%) | 80 |
| WIP ending inventory (completion level 75%) | 60 |
| Normal spoilage (at 50% inspection level) | 19 |
| Abnormal Spoilage | 31 |
| Units to account for | 650 suits |

\[
\text{Normal spoilage} = (\text{Finished units from beginning WIP not reached inspection in previous period} + \text{Finished units started in current period} + \text{Ending WIP passed inspection}) \times \text{N. spoilage} \\
0 + 330 + 60 = 390 \times 5\% = 19 \text{ units}.
\]

\[
\text{Abnormal spoilage} = (\text{Actual spoilage} - \text{Normal spoilage}) = 50 - 19 = 31 \text{ units}.
\]

| Table 16 |
| Equivalent units under the proposed method |
|----------|------------------|------------------|------------------|------------------|------------------|------------------|
| Good suits completed | 460 |
| WIP 1/1 (75%) | 80 |
| WIP 1/1 (50%) | 50 |
| Started and completed | 330 |
| WIP 31/1 (25%) | 80 |
| WIP 31/1 (75%) | 60 |
| Normal spoilage 50% | 19 |
| Abnormal spoilage | 31 |
| Total equivalent units | 650 |

| Table 17 |
| Cost to account for and the cost per unit under the proposed method |
|----------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| WIP 1/1 (75%) | $18,200 |
| WIP 1/1 (50%) | 18,200/ |
| Current cost | $35.00 |
| Total cost/ equivalent units | $ 5.00 |
| Cost per unit | $ 5.00 |

\[
\text{Total cost of normal spoilage} = 19 \times 35.00 + 9.5 \times 5.00 + 19 \times 4.00 + 9.5 \times 50 + 9.5 \times 30 = $ 15,485.30 \\
\text{Normal spoilage cost per unit} = \text{total cost of normal spoilage} / \text{good finished suits (from started + beginning WIP not passed inspection in prior period)} + \text{ending WIP passed inspection in current period} + \text{abnormal spoilage} = 15,485.3 / 421 (330 + 0 + 60 + 31) = $ 3.678.
\]
These tables show that of the 50 units of production spoilage, normal spoilage counts to 19 units instead of 26 units counted in the previous methods, and the total normal spoilage cost decreased under the proposed method to $1548.50 instead of $2119 which represents a significant reduction of approximately 27%. In addition, abnormal spoilage units increased to 31 units instead of 24 units representing a significant increase of 29%. As indicated earlier, this significant reduction of normal spoilage would be reflected in the cost of good units manufactured and accordingly enhance the competitiveness of suits factory under study.

The second main difference between the proposed method and previous methods relates to assigning normal spoilage cost. Under the previous methods, normal spoilage cost is added to good units completed and ending WIP passed inspection. However, the proposed method, in addition to adding normal spoilage to good units and ending WIP passed inspection, part of normal spoilage is added to abnormal spoilage cost. The rationale for such treatment is that abnormal spoilage units are assumed not to be present in efficient manufacturing environment since it is not inherent in the production process. Thus, under an efficient production environment these units are assumed to be good units to account for, and thus, would absorb part of normal spoilage cost (Yame et al., 2016). To illustrate, Table 18 presents an assignment of production cost to good units completed, ending WIP units passed inspection and abnormal spoilage. As can be noted from Table 18, abnormal spoilage cost increased to $2640.51 instead of $1956 in previous FIFO method representing a significant increase of 35%. This significant increase in abnormal spoilage cost is recognized in the income statement as loss from abnormal production spoilage, and would negatively affect operating income thus, makes management pay more attention to manage, control and eliminate abnormal spoilage in the future. Also, Table 18 shows that both beginning periods WIP units have passed inspection point (50% completion level) in prior period thus good units completed and transferred from them were not assigned any normal spoilage cost. Normal spoilage cost is added only to good units completed from started units in the current period (330 units).

Table 18
Assignment of production cost to units under the proposed method

|                | Cloth | Thread | Lining | Blowing | Buttons | Labor | Expenses | Total cost |
|----------------|-------|--------|--------|---------|---------|-------|----------|------------|
| Good units completed (460 units) from (WIP 1/1 (75%) 80 units; WIP1/1 (50%) 50 units; started 330 units) |
| WIP 1/1 (75%) Current cost | 20 × $5 | 80 × $4 | 20 × $50 | 20 × $30 |
| WIP 1/1 (50%) Current cost | 25 × $5 | 50 × $3 | 50 × $4 | 25 × $50 | 25 × $30 |
| Started units Normal spoilage | 20 × $5 | 20 × $50 | 20 × $30 |
| Total cost of good units completed after adding normal spoilage | $7339 | $2020 | $3350 | $2475 | $43230 | $1213.74 |
| WIP 31/1 (25%) | 80 × $35 | 20 × $5 | 60 × $5 | 60 × $3 | 20 × $50 | 20 × $30 |
| WIP 31/1 (75%) | 60 × $35 | 45 × $5 | 60 × $4 | 60 × $3 | 45 × $50 | 45 × $30 |
| Abnormal spoilage | 31 × $35 | 15.5 × $5 | 31 × $4 | 15.5 × $50 | 15.5 × $30 |
| Normal spoilage | 31 × $35 | 15.5 × $5 | 31 × $4 | 15.5 × $50 | 15.5 × $30 |
| Total cost | $73,334 |

* Cost of good units started and completed in current period before adding normal spoilage = 330 × $131 = $43230.
** Normal spoilage cost added to good units completed = 330 × $3.678 = $1213.74
*** Normal spoilage cost added to WIP 31/1 ending inventory that passed 50% inspection = 60 × $3.678 = $220.68.
**** Normal spoilage cost added to Abnormal cost = 31 × $3.678 = $114.01.

4. Conclusion and Recommendation

The current study proposes a new method to account for production spoilage in process costing system, not previously discussed in cost accounting literature and/or textbooks (e.g., Horngren et al., 2012; Drury 2018). It differs from other methods discussed in cost accounting textbooks in determining normal spoilage units and assignment of production cost. The study used data from a real factory that makes men’s suits for the month of January 2018 to illustrate and explain the proposed method and its impact on cost reduction. Table 19 presents a summary of the key results obtained from applying the proposed method compared to other traditional methods of process costing system.

Table 19
Comparison of Key Figures between traditional methods and the proposed method

|                | Traditional weighted average (Ignore spoilage) | Traditional weighted average and spoilage | Traditional spoilage FIFO and spoilage | Proposed method (FIFO) |
|----------------|-----------------------------------------------|------------------------------------------|---------------------------------------|------------------------|
| Normal Spoilage | 0                                             | $2075                                    | $2429                                 | $1548                  |
| Abnormal spoilage | 0                                           | $1915                                    | $1956                                 | $2640                  |
| Cost of good units | $61,998.80                                   | $60,531.40                               | $60,288.50                            | $59,627.74             |
| Ending WIP      | $11,333                                       | $10,886                                  | $11,290                               | $11,267                |
The obtained results prove the study proposition that traditional methods to account for production spoilage overstate normal spoilage cost, and hides or understate actual abnormal production spoilage. The results also prove that the proposed method is able to reduce normal spoilage cost by 27%, compared to traditional methods. Thus, the significant reduction in normal spoilage results also in a cost reduction of good units manufactured and accordingly enhances a firm’s competitiveness.

In addition, the abnormal spoilage cost under the proposed method increased by 35% thus, it would be better noticeable by management to focus on, control and eliminate. Hiding, burying or underestimating these costs in finished production cost would make them not noticeable by management to control which will have a detrimental effect on the competitiveness of manufacturing firms.

The study recommends that manufacturing firms adopt the proposed method to account for production spoilage as it is more accurate and results in product cost reduction and helps management to better focus on production spoilage and take corrective actions to control and eliminate. The study also recommends that cost accounting lecturers and students use the compressive case study material from a real manufacturing context, with its detailed cost data, assumptions and different completion levels of beginning WIP to better appreciate and understand the accounting for production spoilage under process costing methods in complex manufacturing setting. The majority of cost accounting examples and illustrations in cost accounting texts provide straightforward and simple assumptions regarding level of completion of material and conversion cost while in reality, as in the case study of the current study, different classes of material and conversion costs have different levels of completion.

Finally, the limitation of this study is lack of cost accounting literature and research on production spoilage and innovative and cost accounting ideas and methods, except what is in cost accounting textbooks or applied research literature (e.g.; activity based costing, target costing). Thus, future researchers could build and adapt or improve the proposed method and come up with other innovative cost accounting methods and systems that would overcome deficiencies of traditional cost accounting, and enhance firms’ cost management and competitiveness in the market.

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