The Effect of Temperature Variation on the Yield Edible Film of Canna Starch (*Canna edulis* Kerr) Modified by Aloe Vera (*Aloe vera L*) with Addition of Purple Cabbage (*Brassica oleracea*) Anthocyanin Pigment as Bioindicator

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Abstract: Edible films are made from canna tuber starch, glycerol, aloe vera gel, and addition of purple cabbage extract (*Brassica oleracea*) aimed to determine the effect of temperature variation on the results of edible film synthesis and anthocyanin effectiveness of purple cabbage as a pH indicator. The stages in this study include isolation of canna tuber starch, extraction of purple cabbage, making aloe vera gel, determination of anthocyanin extract proportions, synthesis of edible films with varied temperatures, and characterization of edible film results. Optimal composition of cabbage extract as a pH bio-indicator is used for synthesis of edible film with temperature variations between 75-90°C and elongation of 26.6% and WVTR value of 4.750 g/m²/h at 85°C.

Keyword: Aloe vera, Canna starch, Edible films, Glycerol, pH bioindicator, Purple cabbage extract

INTRODUCTION

Plastics as food packaging is often used because it has several advantage, such as flexible, easy to form, transparent, not easily broken, and the price relatively cheap. On the other hand, plastics also have weakness, such as not being heat-resistant, easily torn, and can cause contamination through the monomer, as well as difficult nature of being degraded in the soil (Ningwulan, 2012). Some methods often used reduce the amount of waste, namely burning plastic waste, recycling, and making edible film.

Edible films are film-shaped packaging, thin sheets made from edible ingredients and widely used as coating for frozen meat product, semi-wet foods, confectionary product, frozen chicken, seafood product, sausage, fruits, and medicines especially capsule coating (Krochta, 1994).

The advantages of using edible films for food packaging, which can inhibit the decline in food quality, low cost, reduce packaging waste, provide food protection by maintaining the aroma and appearance, prevent contamination, and prevent loss of food quality due to mass transfer (Skurtys, et al. 2009).

The process of making edible films starts the dissolution of the basic ingredients in the form of proteins, polysaccharides, lipids, or composites, then adding plasticizer. The mixture is then heated at a temperature of 55-70°C for 15 minutes. The film is then cast (casting) by pouring the mixture on the surface of a slippery polyethylene sheet. The source of polysaccharide is usually obtained from tubers, one of which is canna bulbs (*Canna edulis* Kerr).

Canna bulbs (*Canna edulis* Kerr, Cannaceae tribe) have a higher starch content (reaching 30-40%) compared to sweet potatoes (only about 20%). Besides that canna tuber starch is edible and the amyllose content is quite high (32.53% on a dry basis) with optimal conditions the Canna starch concentration is 2% (b/v) (Wijoyo, 2004). Making edible films from canna starch with the addition of Aloe Vera just entered the synthesis stage with various concentration.

Edible films produced from the synthesis still has chemical and physical properties that need to be improved, so that it is expected that this synthesis with temperature variations can be done to determine the effect of temperature on the physical and chemical properties of edible films and can obtain the best results compared to existing results. The addition of anthocyanin pigment from Purple Cabbage is an innovation in making this edible film which can be used as a bioindicator of pH edible film, so that later it can give an indication of the quality of a package food. This study aims to determine the effect of temperature variation on the results of synthesis of edible films and the effectiveness of anthocyanins from purple cabbage as a bio-indicator of pH.

MATERIALS AND METHODS

The ingredients used were Canna (*Canna edulis* Kerr) which was obtained from Ngreyung, Pucung, Girisubo, Gunungkidul, Yogyakarta, Aloe Vera and *Brassica oleracea* obtained from Hypermart Lippo Mall
Yogyakarta, glycerol pa, distilled water, and 96% H2SO4 brand Aldrick.

The tools used to make edible films are grouped into three, the devices that use electricity, tools that do not use electricity, and tools used for analysis. Tools that use electricity include: hot plate (cimarec), oven (Haraeus UT 6120), blender, and analytical balance (Ohaus Adventurer). Tools that do not use electricity include: a set of glassware, suction balls, thermometers, glass measuring 13 cm x 13 cm, knives, magnetic stirrer, filter paper, tissue, silica gel, and porcelain exchange rate. Finally, the tools used for analysis include: Fourier-Transform Infrared Spectroscopy (FTIR) instruments and Test Instruments for Strength and Tensile Strenth.

Canna Starch Extraction
Canna starch extraction was carried out which then the filtrate in the form of suspension was poured and deposited for one night. Deposits or starches obtained are then dried using an oven.

Making Aloe Vera Gel
Making aloe vera gel is done by cutting 5 cm aloe vera and peeling. Steam blancing is carried out at 70°C for 3 minutes and drained to blender so that it gets a smooth aloe gel.

Anthocyanin Pigment Extraction in Purple Cabbage (Brassica oleracea)
Purple cabbage as a bio-indicator of pH is blended and distilled water is added in a ratio 1:5 then heated with simmer technique, filtered and filtered into a closed container and stored in a refrigerator.

Optimization of Anthocyanin Extract in Edible Film
Optimization of anthocyanin extract in edible films is done to determine the best proportion that will be applied to edible films in the process of further temperature variation synthesis. Edible film was synthesized by mixing the proportion of 6% canna tuber starch with 3% aloe vera, added with glycerol and extract the added with volume variations and added with distilled water to a volume of 100 ml. The mixture is heated and stirred for 30 minutes with a temperature of 75°C. The suspension is cooled and stirred again, then the filtrate is printed. The film suspension is dried at 60°C for 2.5-3 hours. Edible that has been finished is cooled at room temperature for approximately 24 hours to be easily removed.

The results of edible films with various temperature variations are then tested for physics and chemistry. Physical tests include, thickness test, tensile strength, and elongation. Chemical tests, including tests of water vapor transmission rate, water content, functional groups, and the effectiveness of pH bio-indicators.

Data Analysis
Data analysis techniques carried out include analysis of the physical and chemical properties of edible films produced. Physical analysis is carried out using Imada Measurement Instruments. Chemical properties analysis using FTIR instruments, where the instruments produces data in the form of transmittance and functional group spectra.

RESULTS AND DISCUSSION
The principle of starch extraction is based on the nature of starch granules which are not soluble in water. The separation process is the deposition of starch in water which is then separated and the starch is dried using an oven (Kusnandar, 2010 in Kholich, 2012).

Canna Starch Extraction

![Figure 1. Starch Spectrum FT-IR Spectrum Canna.](image)

The starch extraction process produces fine, white, and not hygroscopic starch powder. The yield of starch extraction, which is 8% of 500 grams of canna bulbs and it was found that canna tuber starch has absorption bands that are not much different from othe starches. Identification of functional groups is carried out at wave number 400-4000cm⁻¹. The spectrum of canna starch showed a wide uptake in the area 3355.89cm⁻¹ indicating the presence of an O-H group.
Uptake of 2927.73 cm\(^{-1}\) indicates the presence of a C-H stretching group. In addition, the presence of uptake in the area of 1342.36 indicates the presence of -CH\(_2\) groups. Absorption at wave numbers 1805.24 cm\(^{-1}\) and 1643.23 cm\(^{-1}\) indicates the presence of carbonyl groups, C = O. Absorption between 1415.65 cm\(^{-1}\) to 759.90 cm\(^{-1}\) indicates the presence of C-C groups. Uptake in the area of 1149.49 cm\(^{-1}\) indicates the presence of C-O groups. While the presence of ether groups, C-O-C is shown in absorption between 1300 to 1000 cm\(^{-1}\) (Sastrohamidjojo, 2013).

**Purple Cabbage Anthocyanin Extraction**

Extraction of purple or red cabbage can be done by simmer method. This method will produce extracts in a relatively faster time, so that it can be directly applied. Comparison of purple cabbage with solvent, which is 1:5 (b/v) which is intended to obtain anthocyanin extract which can be used directly as a pH bioindicator in the synthesis of edible film.

Absorption bands obtained between purple sweet potato anthocyanins and purple cabbage are not much different, because similar patterns are found between the two at each absorption of wave numbers. The results obtained from purple cabbage extract showed absorption at wave number 3352.05 cm\(^{-1}\) indicating the presence of OH group, then wave number absorption of 1612.37 cm\(^{-1}\) which showed the presence of aromatic C = C group and the presence of alcohol CO groups in numbers wave 1056.91 cm\(^{-1}\).

Damayanti (2014) also identified anthocyanins from purple sweet potatoes using FT-IR. The infrared absorption pattern in figure 2 has similarities with the purple sweet potato anthocyanin spectrum absorption pattern.

Absorption bands obtained between purple sweet potato anthocyanins and purple cabbage are not much different, because similar patterns are found between the two at each absorption of wave numbers. Identification of uptake at certain wave number points has indicated the presence of anthocyanin compounds in purple cabbage extract that has been produced.

**Making Aloe Vera Gel**

Making and utilizing aloe vera gel refers to the research that has been carried out by Afriyah et al., (2015). The first step is sorting and washing from impurities. Aloe vera is then cut to a length of 5 cm and peeled so that aloe vera meat is produced. Steam blanching was carried out at 70°C for 3 minutes and drained. Aloe vera is then destroyed using a wet blender.

Aloe vera gel produced is greenish yellow and is smooth and slimy. Aloe vera gel was then analyzed using FT-IR after going through the preparation stage. This FT-IR test aims to determine the functional groups contained in the sample. The spectrum of aloe vera is presented in (Figure 3).

Edible films from each variation of anthocyanin were tested for sensitivity to acid to base solutions, namely pH 1-14. Function of the pH indicator itself, which is to find out the condition of the food which will later be coated with the edible film. The color produced from the pH testing is presented in (table 1).

Based on table 1, it appears that the pH range of edible film with the addition of anthocyanin by 50 ml shows the color of the pH change more clearly than the film with 25 ml and 35 ml anthocyanin variation. Therefore, the volume of anthocyanin that will be applied to the synthesis of edible film temperature variations, namely a volume of 50 ml.

Synthesis temperature was varied, ie between 75-90°C with an increase interval of 5°C. Based on the temperature treatment of each edible film it turns out to have the same aroma, color, and taste. The edible film produced is clear purple or transparent, has a tasteless taste, and is slightly flavorful with cabbage. Based on these results, it can be said that temperature variations do not affect the results of organoleptic edible films which include aroma, color, and taste.

Film thickness is in the range 0.12-0.14 mm. The results show that the thickest film is at a temperature of 80°C, while the thinnest film is produced at a synthesis temperature of 75°C.
Table 1. Edible film color changes to pH changes.

| No | pH | Change in Film Color Based on Anthocyanin Volume |
|----|----|--------------------------------------------------|
|    | 25 ml | 35 ml | 50 ml |
| 1  | 1    | Pink   | Pink (bright) | Pink (bright) |
| 2  | 2    | Pink   | Pink          | Pink (bright) |
| 3  | 3    | Pink   | Pink          | Pink          |
| 4  | 4    | Pink purple | Pink   | Pink          |
| 5  | 5    | Pink purple | Pink purple | Pink Purple   |
| 6  | 6    | Purple  | Pink purple   | Purple        |
| 7  | 7    | Purple  | Pink purple   | Purple        |
| 8  | 8    | Purple  | Purple        | Dark Purple   |
| 9  | 9    | Purple  | Purple        | Dark Blue     |
| 10 | 10   | Purple  | Purple        | Purple Green  |
| 11 | 11   | Purple Green | Purple | Purple Green  |
| 12 | 12   | Green   | Purple Blue   | Dark Green    |
| 13 | 13   | Green yellow | Green  | Bright Green  |
| 14 | 14   | Yellow  | Yellow        | Yellow        |

Figure 4. Graph of edible film thickness in each temperature variation.

The tensile strength values of edible film temperature variation ranged from 2.99 to 6.48 MPa with the highest value at a temperature of 75°C while the lowest tensile strength, i.e. at a temperature of 80°C with a value of 2.99 MPa.

\[ y = -0.0089x^3 + 2.2418x^2 - 187.06x + 5196.8 \]

\[ R^2 = 1 \]

Figure 5. Graph of tensile strength of edible film temperature variations.

Figure 6. Percent graph of lengthening of edible film temperature variation.

The highest elongation value was obtained at 85°C temperature synthesis with an elongation percentage of 26.66%. While the lowest value, that is when the synthesis temperature is 75°C with an elongation percentage of 14.28%. The value of elongation increases with temperature.

\[ y = -0.0263x^3 + 6.3704x^2 - 511.82x + 13675 \]

\[ R^2 = 1 \]

Figure 7. Graph of water content in edible films.

Optimization of Anthocyanin Extract in Edible Film

The average water content of canna starch film is 13.68% (b / b). The effect of temperature variation on
the water content of edible films is presented in Figure 7. In this study used canna starch and aloe vera as the film-forming material with the same concentration in each temperature variation, namely 6% canna starch and 3% aloe vera. In the film making process, starch molecules will bind water molecules into gels. The water in the material is in a bound form, both structurally and chemically in the food system, while the free water content has evaporated during the process of synthesis and drying of the film in the oven. This is what causes the water content in each temperature variation is not much different.

Cluster Function Analysis with the FTIR Method
The analysis using FT-IR aims to determine the functional groups contained in edible films. Comparison of functional groups is carried out between the spectrum of canna tubers with edible films which are only made from starch and glycerol. A comparison was then made between edible films made only from starch and glycerol with edible films which were a mixture of starch, glycerol, aloe vera, and anthocyanin from purple cabbage.

![Figure 8. FT-IR spectrum of edible starch-glycerol film (a) Edible film of anthocyanin-alo vera starch (b).](image)

The first comparison was made to show that edible films from canna starch had been formed. The comparison between the two edible films aims to find out whether or not the addition of functional groups from edible films as a result of certain additions. In addition, this method is used to find out whether these clusters are chemically bound together or only physical interactions occur. The edible film spectrum of starch-glycerol and mixtures of all ingredients can be seen in (Figure 8).

| No | pH  | Color       |
|----|-----|-------------|
| 1  | 1-3 | Pink (Bright) |
| 2  | 4-5 | Pink        |
| 3  | 6-8 | Violet      |
| 4  | 9-11 | Bluish Purple |
| 5  | 12  | Dark Green  |
| 6  | 13-14 | Yellow     |

Table 2. Changing color of edible film synthesis temperature 85 °C.

The addition of groups from anthocyanin extract occurred at wave numbers 3352.04 cm⁻¹ and 2931.58 cm⁻¹ which indicated the addition of O-H and C-H groups. Addition of C-O groups is also seen with the new absorption at wave numbers 1539.08 cm⁻¹. Meanwhile, the C-H bond in edible film without aloe vera gel was at wave number 285.58 cm⁻¹ after addition of aloe vera changed the wave number to 2898.87 cm⁻¹. The shift also occurs in the C-O group at wave number 999.05 cm⁻¹ which after addition of aloe vera gel shifts to wave number 1002.91 cm⁻¹. Table 2 shows the results of changes in the color of the edible film after being put into an acid solution with a pH of 1-14. Based on changes in the color of edible film which is quite significant in each pH solution, it can be concluded that anthocyanin in edible film can be used as a pH bio-indicator.

CONCLUSIONS
Based on this research, it can be concluded that temperature is very influential on the characteristics of edible films produced, especially on the results of tensile strength, elongation, and water vapor transmission. As for organoleptic properties and water content in edible films, temperature variations did not significantly influence. Anthocyanin from purple cabbage is very effective to be used as a pH bio-indicator on edible films because its sensitive to acids and bases can be used as a parameter for food quality.

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