

# Formulations and Evaluation of Banana Compact Powder

Miss. Yogita S.Khandre<sup>\*1</sup>, Saurabh R.Talekar<sup>1</sup>, Ajay M.Wagh<sup>2</sup>, Akash v.Tale<sup>3</sup>, Aniket M.Tekale<sup>4</sup>

\*1 Assistant professor, M-Pharmacy, Department of Quality Assurance. Rajesh Bhaiyya Tope College Of B – Pharmacy, Aurangabad, Maharashtra, India.

.....

Submitted: 15-04-2023 Accepted: 26-04-2023

#### **ABSTRACT**

The compact powder was demanded by many nations in the world in the beginning AD and in Asia white skin was believed to be the sign of aristocratism, white colour is the pure symbol of the internal beauty and goodness. In addition, some compact powders are sold in varying specialty shades to suit different skin needs. There is a legal reason to use compact powder, and the Pharmacopoeias prescribe them in the treatment of many skin affections. In Indian, many natural method are used for the treatment of skin . Different type of fruits, vegetables, organic compound extracted through pants and animals are used . Banana is one of the fruit used for the treatment of the skin, it is used for the treatment of blackspot on the skin, smoothing of skin, antiwrinkle and antiaging. At all events the proper use of powder is beneficial, improving even the beautiful face. Compact powder comes in different shades to match varying skin tones, and it is a good idea to choose the skin tone that most closely matches the natural skin. Raw Banana pulp powder will help the makeup appear more natural; it should be virtually unnoticeable. It may be mandatory to use different compact powders for summer and winter, as the skin may become tanner in the summer or drier and in need of extra moisture in the winter. Banana Powder are of benefit in acne, freckles, sunburn and red nose.Banana Compact powders should be made by the perfumer to combine the qualities of an elegant cosmetic and therapeutic agent; they must primarily possess adherence, lightness and be transparent; secondly, they should be detergent and elegant absorbent in order to aid the natural functions of the skin, taking up the fatty matters not easily remove by water; they should also tend to increase the natural elasticity and regular functions of the skin.

**Keywords:** Banana Powder, Absorbency, Adhesion, Covering powder, Pressed powder. Antiwrinkle Antiaging

# I. INTRODUCTION

In 21st century, the winds of changes in the society are blowing forcefully in all parts of world for application of cosmetic. Cosmetic word is originated from Greek word "Kosmeticos" means adorn and preparation, which is used for this purpose, is known as cosmetic. We can define the cosmetic as "Cosmetic are external preparation meant for to apply on external part of the body i.e., nails, skin, hair for coloring, covering, softening, cleaning, nourishing, waving, setting, mollification, preservation, removal and protection" etc.

We can also define it as "A cosmetic is an item intended to be rubbed, poured, sprinkled or sprayed on, introduced in to or otherwise applied to the human body or any part thereof for cleansing, beautifying, promoting attractiveness or altering the appearance". Naturally made skin care product and cosmetic are hugely used in Asian Countries. Banana Pulp is also one of the of the Skin treatment ingredient.

# Uses: -

- They are used as a cleansing, moisturizing and beautifying agent.
- They help in enhancing attractiveness of the body.
- They help in altering the appearance of the body without affecting its functions.
- Sunscreen products help in protecting the body from UV rays and treating sunburns.
- Acne, wrinkles, dark circles under eyes and other skin imperfections are treated or repaired by treatment products.
- Cosmetics help in treating skin infection

# CLASSIFICATION

Cosmetics are broadly categorized into four types:

- Skin Cosmetics
- Hair Cosmetics



Volume 8, Issue 2 Mar-Apr 2023, pp: 1838-1846 www.ijprajournal.com ISSN: 2249-7781

Nail Cosmetics

# **SKIN COSMETICS:**

The purposes, functions and roles of skin care cosmetics such as face cleansing cosmetics, lotions, milky lotions, creams, gels, essences (beauty lotions), packs and masks, shaving cosmetics, and several other products (for example, powder and cleansing oil). The purposes of skin care cosmetics include cleaning the skin, preserve the skin's moisture balance, stimulate skin metabolism, and protect the skin from harmful ultraviolet radiation. They must also be safe when used constantly over long periods.

#### **POWDERS:-**

A face powder is basically a cosmetic product, which has as its prime functions the ability to complement skin color by imparting velvet like finish. It enhances the appearance of the skin by masking the shine due to the secretion of sebaceous and sweats glands. Powder achieves its effect by being opaque enough to mask minor blemishes, but not import a mask like effect, Its posses reasonably lasting properties. So that repowering frequently is unnecessary

#### CLASSIFICATION OF COSMETIC POWDER

- Loose powder
- · compact powder or pressed powder
- Two-way cake powder
- Setting powder
- Finishing powder

# **Compact Powder Or Pressed Powder**

Compact powder or pressed powder is a loose powder that was compacted. The main difference between loose and pressed powders is the way the product is packaged. Pressed powders are pressed into a compact, loose powders are often packaged in jars or tubs. Typically, compact powder has been formulated with a moisturizer and oil. It makes the texture heavier than loose powder. It also makes face look sy in 2-3 hours after wear this powder. Therefore, compact powder is recommended for dry skin.

Beside brighten the face, it also moisturizes the skin.

#### TWO WAY CAKE POWDER

This multi-tasking pressed powder glides easily over skin to provide a flawless, natural looking matte finish. The coverage of this powder is very perfect, because it contains a foundation formula. This powder very recommended to cover blemishes, dark spot, with durable results.

#### **SETTING POWDER**

Designed to "set" or hold foundation in place, setting powders prevent base makeup from rubbing off and reduce shine for a long-lasting, flawless complexion. Available in two common forms, loose and pressed setting powders can be translucent or slightly tinted to match skin tone.

#### FINISHING POWDER

It is used to lock the finished makeup. It can be used to maximize the bright makeup that looks uneven, and fading the fine lines or pores in the face. Typically, finishing powder is the white powder

#### COMPACT POWDER

Compact powders are compressed in the form of cake along with binder by compaction process in order to form compact Powders. Compact are applied on the face with help of powder puff. The pressure used in compaction process is an important factor in the formulation of compacts. As low pressure may form cake which break easily during use and high-pressure form very hard cake. Which will not adhere to puff easily. The average particle in compact powders is looser compared tri loose powders, due to compaction.

## ADVANTAGES

- Applying compact powder can help in absorbing excess oil from skin.
- Compact powder also helps face natural non oily matte finish look.
- The light weight texture makes it easy to blend and complexion,
- Helps to set all the previous layers of makeup including color, concealer and foundation.
- All compact contain waxes and silicones are provide more coverage as compared to loose powder.
- Prevents sun burn and premature aging and dark spots

#### DISADVANTAGES

- Inhaling cosmetic talc can cause serious respiratory problems.
- It could cause irritation and redness in the skin and eyes when it gets into the open wounds and eyes.



Volume 8, Issue 2 Mar-Apr 2023, pp: 1838-1846 www.ijprajournal.com ISSN: 2249-7781

- Sometimes, compact powder may cause allergies and itching to sensitive skin.
- Applying too much can cause foundation to look cakey and clog those pores.

#### MATERIALS AND METHODS

#### 1. Banana

**Biological name :-** Musa acuminate, Musa balbisiana

Family:- Musaceae

**Chemical Constituent :-** Banana contains severals Bioactive compounds, such as Phenolics, Carotenoids, biogenic amines and Phytosterols

Uses:- a] Rich in Potassiam and Moisure.

- b] Combat dry skin by hydrating your skin.
- c] Vitamin A in Banana smoothens and even out the skin.
- d] Acts as anti-wrinkle, anti-acne e] Reduce dark spots and lightens skin



#### 2. Sandalwood Powder

**Synonym :-** Santalum album, True sandalwood **Biological source :-** Consist of the heartwood stems and roots of Santalum album Linn

**Geographical source:-** Widely distributed in India and is cultivated in Southern India

Family:-Santalaceae

**Chemical constituent :-** More tham 90% of sesquiterpenic alcohols [ i.e alpha- santalol and

Beta- santalol ] **Uses :-** a] Improve elasticity of the skin b]

Even out the skin tone c] lightning of skin

d] Act as anti-imflammatory which helps in reducing blemishes and treating acne



Fig:- Sandal-Wood Powder

#### 3. Starch Maize

.Synonyms :- Corn starch, Maize Starch or cornflour

**Biological source :-**conisit of polysaccharides granules obtained from Corn

Chemical Constituent :- Contains two types of polymers amylase (linear molecule) and Amylopects( branched Form)

Uses :- a] Provides a unique powdery dry and smooth skin

- b] Helps to controls immediate and residual shine
- c] helps to reduce oiliness on skin
- d] Also reduce perceivable tackiness or stickness



Fig :- Stach Maize

#### 4. Nutmeg

Synonym:- Myristica, NuxMoschata
Biological source:- Nutmeg consist of Dried kernels of the seeds of Myristica fragrans houtt

Geopraphical source: It is Indigenous to Malacaa Islands and cultivated in Indonesia.

Caribbean islands and other tropical countries. In India, it is cultivated in Kerela and Tamil Nadu Family:- Myristicacease

Chemical Constituent:- 5-15 % volatile oil, ligin, stearin,gum. Major compounds are sabinene, 4-Terpinol and myristicin



Volume 8, Issue 2 Mar-Apr 2023, pp: 1838-1846 www.ijprajournal.com ISSN: 2249-7781

Uses :- a] Balancing of skin oil

b] Tightening of skin pores and exfoliating of skin

c] Hydrate the skin from deep, providing a more even complexion and skin tone



Fig:- Nutmeg Powder

# FORMULATION OF BANANA COMPACT POWDER

| S. No | Ingredients          | Uses of<br>Ingredients | Trail 1 | Trial 2 |
|-------|----------------------|------------------------|---------|---------|
| 1     | Banana powder        | Adhesive agent         | 3gm     | 1.5gm   |
| 2     | Sandalwood<br>powder | Anit-oxidant           | 2gm     | 1gm     |
| 3     | Nutmeg<br>Powder     | Adhesive Agent         | 0.5gm   | 0.5gm   |
| 4     | Zinc stearate        | Lubricating<br>Agent   | 2gm     | 2gm     |
| 5     | Maize starch         | Soothening agent       | 1gm     | 1gm     |
| 6     | Glycerol             | Binding agent          | 1ml     | 1ml     |
| 7     | Jasmine oil          | Flavouring agent       | 0.5ml   | 0.5ml   |
| 8     | Sunset yellow        | Coloring agent         | 0.2 gm  | 0.2gm   |
| 9     | Formaldehyde         | Preservative           | 0.5ml   | 0.5ml   |
| 10    | Water                | Vehicle                | q.s     | q.s     |



Volume 8, Issue 2 Mar-Apr 2023, pp: 1838-1846 www.ijprajournal.com ISSN: 2249-7781

#### **FEATURES**

#### **Covering character:**

Kaolin, zinc stearate, magnesium stearate and rice starch are other substances used as covering agents. However, they are not as good as titanium dioxide and zinc oxide.

#### Adhesion character:

The materials primarily used for imparting adhesive characters are metal soaps primarily zinc stearate and magnesium stearate, talc

## Absorbency character:

Colloidal kaolin is a fine, soft, white powder. It has a good absorbent capacity for aqueous and fatty substances and good covering power also. It is non toxic and nonirritating and inert. It has less slip.

#### **Colouring substance:**

Various synthetic or natural inorganic pigments used are iron oxides for yellows, reds, and browns and ultramarine for green and blue Toxic lead and arsenic compounds are not used.

#### **Perfumes:**

Flowery fragrance or synthetic odour used in the formulation of powders. Perfumes should be compatible with the other ingredients in the formulation. Otherwise, the perfume character will change

#### **METHODOLOGY**

Preparations of Compact powders are prepared by 3 methods. They are following

- · Wet Method
- Dry Method
- Damp Method

# 1] Wet Method:-

The basic material, color and binders are formulated in the form of paste with the help of water. Then the pastes are pressed into moulds and slowly the products are dried by air. This method is not widely used, as there is a possibility of producing cracks and other faults in the preparation

#### 21DRY METHOD

In this method, the basic materials and binders are compressed in special presses with the help of pressure. This method is carried out under controlled conditions.

# 3]DAMP METHOD

This method is most used for commercial purposes. The base powder, color and perfume are properly mixed to form a mixture. Then liquid binder i.e., aqueous mucilage rich emulsion (oil-inwater type) are added to the mixture. Then it is properly blended until the desired plasticity of the product is obtained. Screening of mixture is carried out followed by compression by machine. Finally, the product is dried at elevated temperature.

# METHOD OF PREPARATION

Compact powder was prepared following way:

Take a clean and dried mortar and pestle



Add Bananapowder, Sandalwood Powder, kaolin, talc, maize starch. Zinc stearate to the mortar and pestle and triturate well

Volume 8, Issue 2 Mar-Apr 2023, pp: 1838-1846 www.ijprajournal.com ISSN: 2249-7781



To this mixture add required quantity of glycerol and water and continue the trituration.



To the above mixture add sufficient quantity of perfume, coloring agent and preservative.



Then properly mix all the above ingredients.



Dried the above mixture temperature at 1000c (hot air oven)



Fig:- Prepared Sample

# **EVALUATION OF COMPACT POWDER**1. Shade Test

In this test, the variations of color shade are determined and controlled. It is carried out by spreading the powder sample on a white paper and appearance is observed which is compared with the standard one.



Fig: Shade test

Volume 8, Issue 2 Mar-Apr 2023, pp: 1838-1846 www.ijprajournal.com ISSN: 2249-7781

# 2. Pay-off Test:

This test is carried out to check the adhesive property of powders with the puff. This test is mainly carried out on compact powders.



Fig: Pay off test

# **3.** Pressure Test:

Compaction Purpose in Compact powder, Pressure required. Uniform Pressure should be applied to avoid formulation of air pockets, which will lead to either breaking or cracking of compact powder. This is because Low Pressure will make the Compact powder soft, whereas high pressure will lead to formulation of hard cake.

#### 4. Particle Size Determinatio:

With the help of microscope, sieve analysis or by utilizing other technique and instrument, particle size of powder is determined



# 5. Abrasive Character:

Abrasive Character of Powder can be determined by, rubbing the powder on a smooth surface of the skin. Then with the Help of a microscope, the effect of powder is studied

# **6.** Moisture content:

Moisture content present in the powder can be determined by the following formula

Moisure content % = Weight of the water in sample x 5 Weight of dry sample Moisure contain % = 11.5 x 5

#### Moisture contain % = 5.87%

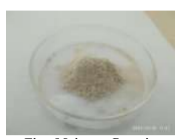


Fig:- Moisture Contain

#### TEST FOR SOLUBILITY OF COLORS

1gm of sample was taken. To this 50ml of water was added and boiled for 15minutes and filtered. From this filtered solution 10 ml of sample was taken and 15ml of rectified spirit was added it was reflexed for 15 minutes and filtered. The filtrate should be colorless or faintly color

| S. No | Formulation | Solubility      |
|-------|-------------|-----------------|
| 1     | Trial 1     | Faintly colored |
| 2     | Trial 2     | Faintly colored |



Fig:-Solubility test

Volume 8, Issue 2 Mar-Apr 2023, pp: 1838-1846 www.ijprajournal.com ISSN: 2249-7781

#### **DETERMINATION OF FINENESS**

About 10gm of each sample material was placed in specified (standard sieve 150 micron) sieve. It was washed by means of slow stream of running tap water and finally with fine stream of a wash bottle until as much material had passed through the sieve. In case the material was not easily wetted by water, the washing should be started with slow stream of filtered denaturated spirit. The water should be completely drained from the sieve and it was dried on stream bath. Then residue was carefully transferred to a tarred watch glass carefully and dried at105oC for constant mass.



Fig:- Fineness test

#### **CALCULATION:**

The fineness of all samples was calculated by using the following formula.

Material retained on the specified sieve, percent by=M1/M

M1=Mass in gram of the residue retained on the specified sieve,

M=Mass in grams of material taken for the test

# Report:

Material retained on the specified sieve,

| S. No | Formulation | Fineness (% by mass) |
|-------|-------------|----------------------|
| 1     | Trial 1     | 0.3                  |
| 2     | Trial 2     | 0.4                  |

# DETERMINATION OF PH OF AQUEOUS SUSPENSION:

10gmof each sample face powder was taken in a 150ml beaker. To this 90ml of freshly boiled and cooled water was added. It was stirred well to make a thorough suspension. The was determined within 5 minutes for all samples using PH meter.

| S. No | Formulation | РН  |
|-------|-------------|-----|
| 1     | Trial 1     | 7.5 |
| 2     | Trial 2     | 7   |



Fig:- PH meter Paper

## II. CONCLUSION

The compact powder was prepared keeping in mind that it suits all skin type as the formulation was kept mild. Compact powder is a cosmetic product used to provide a special touch on the skin, to control oil and combat shines, or, in addition to provide a matt finishing effect on the skin. It comes package either as compact or loose powder. Oil based foundation products have become increasing popular in cosmetic consumer market. The compact powder prepared such that they were fit for daily use. Various tests were conducted to prove the efficiency and stability of



Volume 8, Issue 2 Mar-Apr 2023, pp: 1838-1846 www.ijprajournal.com ISSN: 2249-7781

product. The goal of the study was to develop an efficient compact powder that may be used on a daily basis by people of all ages. The compact powder can be applied to skin and found to be very effective.

From this study we can concluded that oil based compact powder (trial-2) shows better evaluation parameters and this formulation containing talc 2gm, kaolin 1gm, zinc stearate 2gm, maize starch 1gm, glycerol 1ml, jasmine oil 0.5ml, sunset yellow 0.2gm, formaldehyde 0.5ml, water q.s in terms of appearance, color, spread ability and smoothness property. It did not produce harshness and skin irritation.

#### REFERENCES

- [1]. Gaurav Kumar Sharma, JG, MD. A text book of cosmetic formulation, Jayesh Gadiya: 08 may 2018: 29-36
- [2]. Kabara JJ, Orth Ds, eds. Preservation- free and self – preserving cosmetics and drug: principles and practice. New York: Marcel Dekker
- [3]. Kitson N. Drugs used for skin diseases. In:
  Roberts MS, WKA, Dermatologic.
  Cosmeceutic and cosmetic development:
  Therapeutic and Novel approaches. New
  York: Informa Healthcare, 2008: 11-20
- [4]. Abdul Kadar M. An extensive review of face powder: functional uses and formulations.

- [5]. International journal of pharmacy and pharmaceutical science 1(1), Bangladesh: Nov 19 2019: 112
- [6]. Wilkinson, J.B. and Moore, R.J. (eds) (1982) Harry's Cosmeticology 7th edn, George Godwin.
- [7]. Allen, T., 2003. Powder Sampling and Particle Size Determination. Elsevier. 151–164. Asgharian, G., Ménache, M.G., Miller, F.J., 2004. Modeling age related particle deposition in humans. J Aerosol Medic. 17 (3), 213–224.
- [8]. Bennett, J., 2017. Cosmetics and Skin: Loose Face Powders. Boundy, M., Leith, D., Polton, T., 2006. Method to evaluate the dustiness of pharmaceutical powders. Ann. Occup. Hyg. 50 (5), 453–458.
- [9]. Braunagel, 2002. Powders for face and eye. SOFW Journal 128 (December (12)), 48
- [10]. M.L. Schlossman, A.J. Feldman. Trends in pressed powder technology J. Soc.Cosmet. Chem., 22 (1971), pp. 599-614
- [11]. Berar esca E, Distante F. The modulation of skin irritation. 1994; 31:281–287.