



### **GHEE PROCESSING**



#### **AATMANIRBHAR BHARAT**

PM Formalisation of Micro Food Processing Enterprises Scheme (PM FME Scheme)



#### INTRODUCTION



- ✓ The word Ghee comes from old Sanskrit word "ghr", which mean bright or to make bright.
- ✓ Ghee has a religious significance in the communities of Hindus starting from the birth ceremony to the last funeral rite.
- ✓ About 60-70% of total ghee produced in India is used for direct consumption, dressing, and almost 15-20% for the cooking and frying of foods.
- ✓ India exports Rs 550 crore dairy items during Covid-19, Ghee tops the list with Rs 1,521 crore.



#### INTRODUCTION



As per FSSR-2011, ghee means the pure heat clarified fat derived solely from milk or curd or from desi (cooking) butter or from cream to which no coloring matter or preservative has been added.

Generally Ghee has a long keeping quality; it can be stored for 6 to 12 months under ambient temperature provided proper packaging and filling.

Exposure of ghee to light, air, water vapor and metals causes deterioration of ghee which resulted into off flavor and rancidity.







### **CHEMICAL COMPOSITION OF GHEE**

Constituents	Cow milk ghee	Buffalo milk ghee
Fat (%)	99 – 99.5	99 – 99.5
Moisture (%)	<0.5	<0.5
Carotene(mg/g)	3.2-7.4	-
Vitamin A(IU/g)	19-34	17-38
Cholesterol	302 – 362	209 – 312
(mg/100g)		
Tocopherol(mg/g)	26 – 48	18 – 31
Free fatty acid (%)	2.8	2.8

Source: (R.P.Aneja et al., Technology of Indian milk products, Dairy India publication. Section 3.4: Fat rich dairy products, page 187.)



### ANALYTICAL CONSTANT OF BUFFALO & COW GHEE

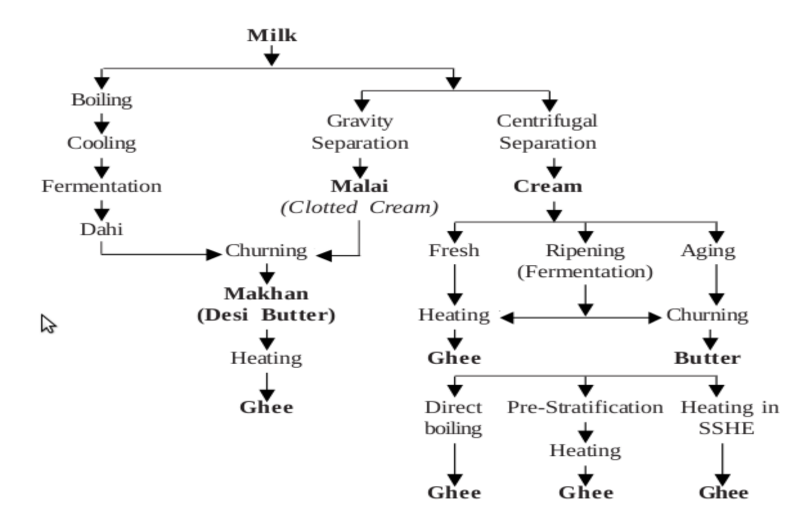


Constants	Buffalo Ghee	Cow Ghee
Butyro-refractometer (BR) reading	42.0	42.3
Sponification value	230.1	227.3
Reichert-Miessel (RM) value	32.3	26.7
Polenske value	1.41	1.76
Iodine value	29.4	33.7
Kirschner value	28.52	22.16
Solidifying point (°C)	16 – 28	15 – 23.5
Melting point (°C)	32 – 43.5	28 – 41
Colour(yellow unit/g) (Tintometer)	0.8	8.8



### GHEE MANUFACTURING PROCESS





(source: http://egyankosh.ac.in)





## AGMARK STANDARDS OF GHEE

Parameters	Special Grade	General Grade	Standard Grade
<b>Baudouin Test</b>	Negative	Negative	Negative
Butyro -	40.0- 43.0	40.0- 43.0	40.0- 43.0
refractomer			
reading at 40°C			
Reichert Meissl val	Not less than 28.0	Not less than	Not less than
ue		28.0	28.0
Polenske value	1.0 - 2.0	1.0 - 2.0	1.0 - 2.0
<b>Moisture content</b>	Not more than	Not more than	Not more than
	0.3%	0.3%	0.3%
Percentage of Free	Not more than 1.4	Not more than	Not more than
Fatty Acid (as oleic		2.5	3.0
acid)			





### PREPARATIONS METHOD OF GHEE

There are different preparations method prevail in our country and mostly depends on the scale of production.

- 1. Indigenous (Desi) method
- 2. Direct cream method
- 3. Creamery butter method
- 4. Pre-stratification method
- 5. Continuous Method





## Indigenous (Desi) method for Ghee preparation

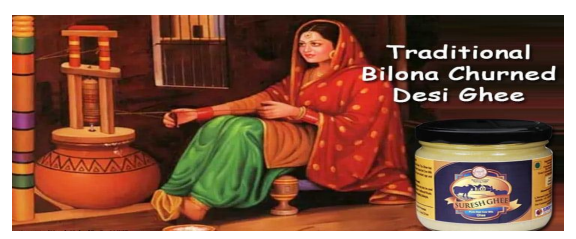
- ✓ age-old process and largely adopted in rural areas/villages
- ✓ usually involves two routes,
- a) lactic acid fermentation of raw or heated milk is followed by churning of curd into makkhan (butter)
- b) separation of malai (clotted cream) from the boiled milk and its churning into butter.





## Indigenous (Desi) method for Ghee preparation

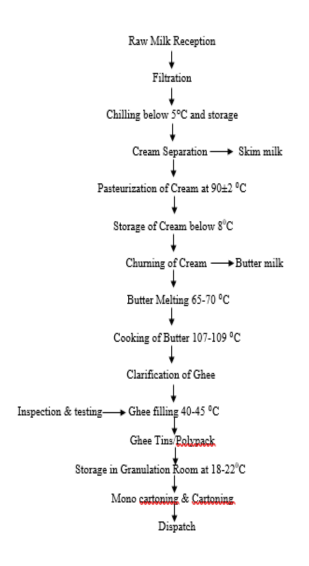
- ✓ contributes about 80% of the total ghee produced in the country
- ✓ Dahi or buttermilk of previous day is used as starter culture for fermentation of milk.
- ✓ Churning of curd or malai is done with hand wooden churn.

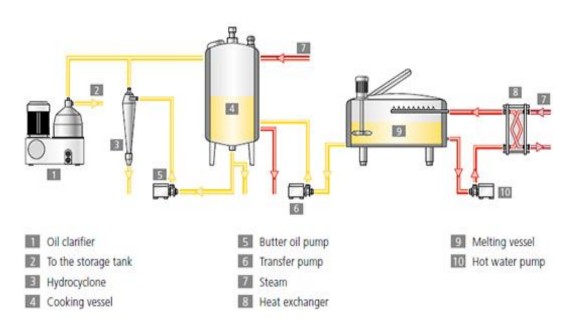




# Flow diagram of industrial method for Ghee manufacturing







Picture source: https://www.gea.com/en/solutions/AMF-production-line.jsp





## **Standard Operating Procedures (SOP's) of Ghee**

- i) Raw Milk Reception: Raw Milk tankers/ cans is weighed either in weighbridge or in weighing bowl, Batch wise sampling & testing need to be done as per defined procedures.
- ii) Filtration and Chilling: The accepted milk is unloaded in the Dump Tank and Pumped through a chiller (milk temperature not more than 5 deg.) after properly filtering; such milk is stored in the raw milk silos.







- iii. Cream Separation and Pasteurization: Milk Pasteurization and cream separation is operated for 5-6 hrs. Cream separation and cream pasteurization is carried out simultaneously. Pasteurization of cream is done at 90±2°C
- iv. Churning of Cream and removal of Butter Milk: Butter- churn was used for the butter making batch wise. The Butter-chum operation includes rotating of the chum at various speeds from higher to lower and collecting or draining off butter milk for reprocessing.





## Standard Operating Procedures (SOP's) of Ghee

- v. Butter Melting: The Butter produced from the butter churn is further put into a melting vat for melting at 65°C, with the help of hot water circulated in jacketed vat. The Melted butter is pumped to prestratification vat and retained un-disturbed for stratification.
- vi. Cooking of Butter: Melted butter (pre-stratified) is further boiled (107°C-109°C) in Ghee Kettle. Ghee along with residue is allowed to remain undisturbed for approximately, 15-20 minutes in ghee kettle before filtration. It is then pumped into settling Vats, where it is further subjected to settle down for another 2 hrs.





## **Standard Operating Procedures (SOP's) of Ghee**

- vii. Clarification of Ghee: is carried out through ghee clarifier at approx 70°C to clarify all the ghee residue particles from ghee.
- viii. Ghee Inspection and Testing: The samples of clarified ghee at specified intervals are drawn from the sanitized double jacketed ghee storage tank as per specified procedure to monitor and control the optimum quality of ghee as per specified standards.





## Standard Operating Procedures (SOP's) of Ghee

ix) Ghee filling and dispatch: After the clearance from Quality control deptt. ghee is usually filled in tins, glass/PET jars of cikka pack. Ghee tins are further transferred to ghee granulation room at 18°C to 22°C and stored for dispatch. A identified vehicle covering inside body & surface, sides, planks, dust/dirt free is used for the dispatch.







#### 1. Ghee Kettle:

- ✓ jacketed and fabricated from SS 304 material.
- ✓ plate thickness is selected to suit pressure.
- ✓ outer jacket is steam jacket.
- ✓ Fitted with accessories like: Scrapper type ghee agitator. Plug type ghee outlet valve, temperature indicator. Steam inlet valve and pressure indicator.







#### 2. Ghee Sieve Tank:

- The ghee sieve tank is used for filtering and separating the solids in the ghee and the melted ghee.
- ✓ fabricated from SS 304 material.
- ✓ has SS strainer at the top to filter ghee.
- ✓ Fitted with accessories like: SS strainer 
  Plug type ghee outlet valve.







#### 3. Ghee pump.

- ✓ centrifugal pump, made of SS304
- ✓ should be kept near the ghee kettle.







#### 4. Ghee Clarifier:

✓ A high speed centrifuge, used to clarify ghee. This will remove all material from the ghee and clarified ghee will be dispensed in the balance tank.







#### **5.Ghee Storage Tank**

- √ fabricated tank (SS 304) having water jacket.
- ✓ samples of clarified ghee at specified intervals are drawn from the sanitized double jacketed ghee storage tank as per specified procedure to monitor and control the optimum quality of ghee as per specified standards.





#### STORAGE OF GHEE



- Ghee has a long keeping quality; it can be stored for 6 to 12 months under ambient temperature provided proper packaging and filling.
- Glass bottles Food grade plastic containers such as high density polyethylene pouches, laminates with metallic layer support (aluminum) and tin cans are in use for packaging of ghee.
- Ghee is more tend to oxidation induced changes during storage.





### SHELF LIFE AND YIELD OF GHEE

 Shelf life: Ghee can be stored up to 12 months at 21°C which is a recommended temperature of storage.

• **Yield:** The fat recovery in indigenous method is lowest in range of 80-85% in creamery butter method it ranges from 88-92% and highest in direct cream method ranging from 90-95%.



#### **ADULTERANTS IN GHEE**



- 1) Vanaspati (Hydrogenated vegetable oil). Because of close resemblance in its texture most commonly used this as adulterant to ghee.
- 2) Refined (de-odorized) vegetable oil.
- 3) Animal body fat.



#### **QUALITY OF GHEE**



The quality of ghee depends on the following factors:

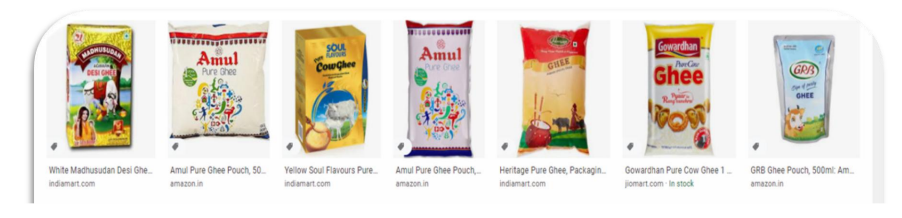
- a) Method of preparation
- b) Quality of cream or butter used
- c) Boiling Temperature
- d) The other ingredients and flavors if added
- e) The Storage conditions of finished product







 Packaging of ghee is mainly done to protect the products from outside environment especially after the completion of process so that products can retain moisture, flavor, freshness for a longer period of time.



















#### For More details Contact:

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