

ARGON OIL STABILITY IN ENCAPSULATED COSMETIC BEADS / SPHERES

INTRODUCTION

Encapsulated Tea Tree Oil in Spray spheres® -SC beads consist of the ingredients like Lactose, Microcrystalline cellulose, Hydroxyl methyl cellulose (HPMC), and argon oil. It acts as a neutral carrier as it does not interfere with the active constituent's effect on skin/hair.

Approximately 99% of argon oil is made up of triglycerides (oleic and linoleic acids), and the remaining 1% contains vitamin E, carotenoids, sterols, and polyphenols. These are known to be great for the skin to reduce inflammation, soften dry patches, and help improve the overall skin health.

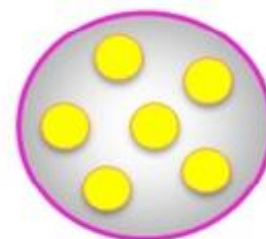
This article shows the stability of Encapsulated Argon Oil in Spray spheres® -SC beads.



Key Words: Encapsulated Beads, Spheres, Cosmetic beads, Beads for special effects, Cosmetic beads for aesthetic effect

TECHNOLOGY

UmangPharmatech has used the Pharmaceutical's popular technology i.e. **Encapsulation Technology** to develop Sprayspheres with incorporation of desirable actives in cosmetic formulations to obtain better visual impact, deliver desirable actives ingredients and provide stable beads within the formulation.



Dry Mixing of Ingredients :
To achieve a Homogenous
Powder dispersion in URMG-
250

Wet Mixing : To produce a
sufficiently wet mass in
URMG-250

EXTRUSION : To form rod
shaped form of Uniform
Diameter in UDRE 100

Drying in UFBM 500
To achieve desired
Final Moisture Content

Screening : To
achieve desired
narrow distribution

SPHERONIZATION: To
round off these rods into
spherical particles in USP
500

BENEFITS

- It is suitable for incorporation of both hydrophobic and hydrophilic cosmetic actives.
- It is biodegradable and nourishes skin & hair.
- It can be used in water-based personal care formulation to provide visual effects and deliver cosmetic actives.
- It disappears on gentle rubbing without leaving any residue on teeth, skin & hair upon application.
- It can be customized in customer's desirable color and active ingredients.



APPLICATIONS:

- Body /Face Creams
- Body /Face Lotions
- Body /Face Gels
- Hair shampoo
- Hair conditioner

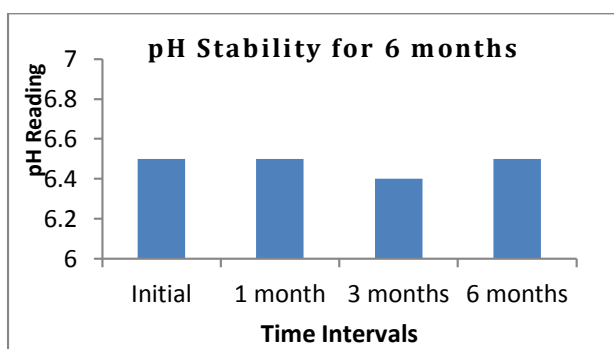


STABILITY STUDIES:

- Due to the inert ingredients used for manufacturing, the spheres are very stable at temperatures up to 25°C.
- It can withstand the pH range of 5 to 8 except blue color.
- Encapsulated Argon Oil in Spray spheres® -SC beads were prepared by using Umang's Extrusion-Spheronization technology and kept for stability studies at a temperature 25°C ± 2°C/ 60± 5 RH for 6 months and analyzed the changes occur during the testing period.

➤ pH Stability:

The sampling was done at fixed time intervals and analyzed in different pH solutions ranging from pH6 to 8 and checked on pH meter for their pH. Results mentioned in below graph.



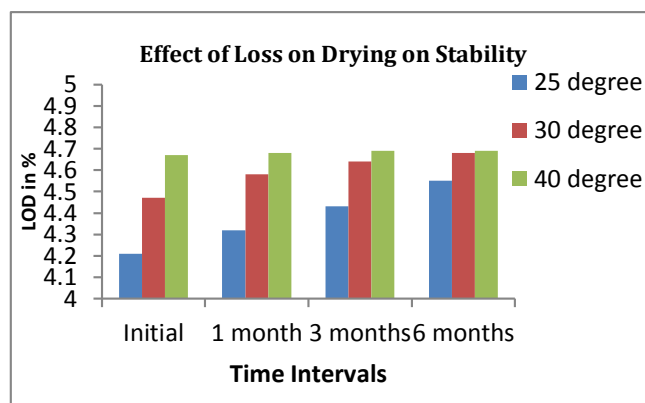
➤ Leach Test -

The sampling was done at fixed time intervals and then placed in three different pH solutions and checked visually for any color leaching. Results mentioned in below table.

TIME INTERVALS	VISUAL RESULTS
Initial	No change in color
After 1 month	No change in color
After 3 months	No change in color
After 6 months	No change in color

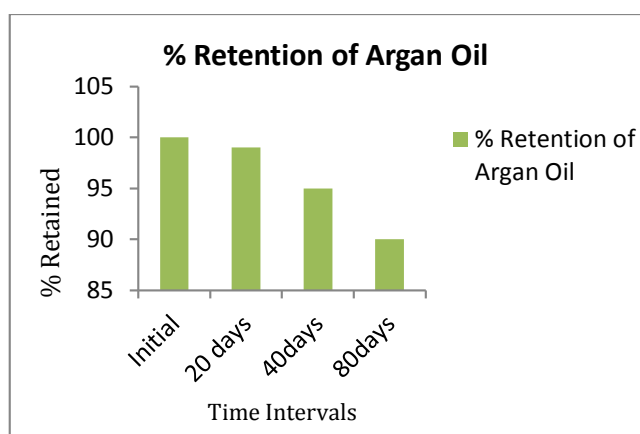
➤ Temperature Effect on LOD Stability:

The incubated Encapsulated Argon Oil in Spray spheres® -SC beads were placed in an air tight glass bottles at 25°C, 30°C and 40°C ± 2°C for 3 hours. The sampling and analysis was done at fixed time intervals for their LOD, to check the moisture loss in the samples. Results mentioned in below graph.



➤ % Active Content retention:

The stability of Encapsulated Argon Oil in Spray spheres® -SC beads was compared to that with the initial amount present in Spray spheres® -SC beads. After 80 days at 42°C, HPLC analysis revealed that the encapsulation technology facilitated retention of 90% of the argon oil of initial record. Results mentioned in below graph.



CONCLUSIONS:

The above studies show that Encapsulated Argon Oil in Spray spheres®-SC beads do not change the appearance when analyzed for different pH, Leach test and Temperature as testing parameters and demonstrated the desirable retention throughout the stability studies. Thus, make it an ideal for use in cosmetic formulation.

REFERENCES:

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