WELCOME



This is an Education Platform

We provide Free PDF Notes and Videos Classes for Pharmacy Students

Web Site http://www.fdspharmacy.in/

You tube https://www.youtube.com/channel/UC77iEsiuZolU4pB8WAJIR5Q

What app https://chat.whatsapp.com/IzSgXtFEvhS4LN5xhUgq5z

Telegram https://t.me/+cvxm17xSloA4MjVl

Face book https://www.facebook.com/Fdspharmacy-105764311994440/

E-mail fdspharmacyinfo@gmail.com



Diploma in Pharmacy 1st Year Pharmaceutics Experiment

To formulate castor oil emulsion

Aim:

To formulate castor oil emulsion as per monograph standards and dispense with appropriate Packaging and labelling

Reference:

'Dr. Gupta G.D , Dr. Sharma Shailish , Dr. Sharma Neelam' "Practical Manual of Pharmaceutics" Published by Nirali Prakashan, Page no 15 - 18

Requirment:

Castor oil, Acacia gum, water, mortar and pestle, beaker and measuring cylinder.

Theory:

It is made using wet gum method, which involves making a primary emulsion in a 4:2:1 ratio (fixed oil:water: cacia gum). Castor oil functions as a purgative, while acacia acts as an emulsifier, forming a protective barrier and lowering interfacial tension. The dispersion medium is water.

Formulation Table for castor oil emulsion

S.No.	Ingredient	required Quantity
1.	Castor Oil	8ml
2.	Acacia Purified	2ml
3.	Purified Water	q.s.



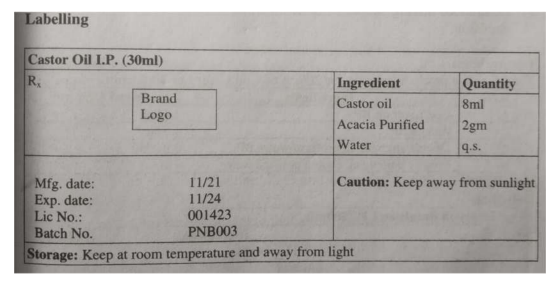
Procedure:

- Mortar and pestle should be cleaned and dried thoroughly.
- 2gm of acacia gum should be weighed and added into mortar and triturated.
- 4ml of water should be measured and transferred into mortar and triturate with gum to form mucilage.
- 8ml of castor oil should be measured and added to mucilage in small quantities with continuous trituration.
- After each addition trituration should be done quickly without stopping until a clicking sound is produced. Then emulsion is known as primary emulsion.
- Above 10ml vehicle should be added with small quantities at a time to get the homogeneous product.
- Emulsion should be transferred into measuring cylinder and more of vehicle should be added to produce final volume of 30ml and should be stirred thoroughly to get uniform emulsion.
- Finally, the preparation should be transferred into bottle and lid should be placed then bottle should be wiped to remove finger prints

Packaging and Storage:

- 1. The emul<mark>s</mark>ion s<mark>hould be pres</mark>erve<mark>d in airtightand well closed co</mark>ntain<mark>er</mark>
- 2. It should be stored at a temperature not more than 25°C in well-filled.
- 3. It should be C in well-filled protected from light.

Label:



Result:

The castor oil emulsion was prepared, packaged and labelled.



Hello

Friends

If you Get Any Help From This Notes /

Videos

Next You Turn To Help Us

Please Contribute Some Amount

To Our

FDSPharmacy Team

Phone pe 6398439940

Paytm 6398439940

Google Pay 6398439940



Amir Khan

Thank You

Keep Supporting

