Reg. No: RJ17D0105798 ISSN NO: 2581-6403





**CASS** 

1

Comprehensive Advanced Specific Summarised Studies
-For Homoeopathy Science (CASS Studies)
An Official Publication of Bureau for Health & Education Status Upliftment
(Constitutionally Entitled as Health-Education Bureau)

## Importance of Microscopic Study in Homoeopathic Pharmacy

Dr Arati Sanjay Khaladkar

Professor, HOD, Dept Of Homoeopathic Pharmacy, LSFPEFLHMC Pune Maharshtra

## Email Id: serviceheb@gmail.com

## **ABSTRACT:**

In Homoeopathic Pharmacy the process of trituration plays a vital role in the development of physicochemical properties specific to homoeopathic medicines. Trituration is a mathmatico mechanical process (a form of comminution) for reducing the drug particle size of a substance. In this article the importance of microscopic study in homoeopathic pharmacy with emphasis on Trituration. Trituration is the continuous rubbing or grinding of the powder in a mortar with a pestle. This method is used by using sugar of milk powder

As per C. Herring's trituration, there is a gradual decrease in grain size. Microscopic study of trituration helps to study the gradual reduction in the size of the drug particle with qualitative increase and quantitative reduction.

KEYWORDS: Trituration in homeopathy, microscopic analysis, Physicochemical properties.

Access this Article Online	
Website: https://heb-nic.in/cass-hom/	Quick Response Code:
Received on 11/01/2025	72.25
Accepted on 18/01/2025 © HEB All rights reserved	