

CERTIFICATE OF ANALYSIS

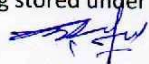
WHITE PETROLEUM JELLY –IP


(Manufactured Under Drug Licence No 25 KD 193 /02/06/2023)

Date of receipt of Sample : 30.01.2024		Date of testing : 30.01.2024			
Name of product : White Petroleum jelly -IP		Date Of Manufacturing : 29.01.2024			
Batch NO. : 03101PJ24		Date of Expiry : 28.01.2027			
Protocol of tests applied : IP-2018		Analytical Report No : F-02901PJ24			
Sr.No.	Test Parameters	Method	IP Specifications	SAVOGEL Parameters	TEST RESULTS
1	Description	IP	A White, Translucent, Soft unctuous mass, retaining these characteristics on storage and when melted and allowed to cool without stirring not more than slightly fluorescent by daylight, even melted; odorless when rubbed on the skin		Complies
2	Acidity / Alkalinity	IP	Not more than 0.1 ml of 0.1 M. NaOH required change the color of solution		0.02ml of 0.01M NaoH required
3	Light Absorption @ 290 nm, 0.05%w/v, sol ⁿ of 2,2,4-trimethylpentane	IP	Not more than 0.5		0.016
4	Melting Range	IP	38°C to 56°C	48°C - 52°C	50 °C
5	Fixed Oils, Fats, and Rosin	IP	No precipitate or oily matter is produced		Complies
6	Foreign Organic Matter	IP	Volatilities when heated, without emitting an acrid odor		Complies
7	Consistency @ 25°C	IP	100dmm– 300dmm	140 dmm– 200dmm	155 dmm
8	Sulphated Ash, %	IP	Not more than 0.1 %		Nil

Tested as per Indian Pharmacopeia -2018 specification

(Subject to product being stored under covered place protected from Sunlight & Moisture)

Signature of Analyst 

Opinion & Signature of Approved Analyst: 

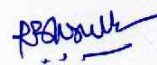
Material Supplied to:M/S. KHONA DRUGS

Quantity: 6800 Kgs (40 D x 170 Kgs)

Date : 08.02.2024

 Material Complies with IP-2018

For Savita Oil Technologies Ltd.



Sr.Manager QC/QA