

## STOCK STATEMENT

Unit No.113,1St Flr.,Shivshakti Ind.Estate  
L.B.S Marg,Opp.Damodar Park,  
Ghatkopar(W) Mumbai - 400086 (Maharashtra)  
8655000453/4,8655004458  
Web Site :  
Email : krsons94@gmail.com

M/S.V Mohanlal Co. Ail Bldg No. Bh,Godown No.1-28,Bldg.,No.B  
Opp.Durgesh Park, Kalher Village Tal; Bhiwandi  
Thane - 421302  
Tele : 02522-301000/06/07/08/09/17 Mobile : 992292130  
Email : stockandsales@abbott.com

DLNo. : 20B-254090 21B-254091  
GSTIN : 27AABFK0073G1ZO  
FSSAI No. : 11514008000003

DLNo. :  
GSTIN :

**From Date : 01/1/2026 To Date : 03/01/2026**

PRODUCT DESCRIPTION	PACKING	OPSTK	PURCH	SALE	SALE VAL	IN/OT	STOCK	STK VAL	DEC	NOV	STK120	EXP3M
ABBOTT INDIA (PRIMARY CARE)												
CREMAFFIN MIXED FRUIT LIQ.	225ML	71	0	6	1324	0	65	12909	71	60		
CREMAFFIN PLAIN LIQ.(WHITE)	225ML	54	0	5	1214	1	50	10923	75	57		
CREMAFFIN PLUS LIQ.	225ML	124	0	13	3346	-1	110	25479	297	187		
CREMAFFIN###450ML LIQ.	450ML	8	0	1	292	0	7	1841	10	5		
CREMAGEL	30GM	10	0	0	0	0	10	1796	16	12		
CREMAGEL L 30GM	30GM	6	0	3	713	0	3	642	10	10		
CREMALAX TAB	6TAB	57	0	6	383	0	51	2928	84	81		
CREMAPEG 200ML	200ML	5	0	0	0	0	5	1194		1		
DIGERAFT PLUS SUSPENSION	200ML	34	0	7	1573	0	27	5460	5			
DIGERAFT SUSP	200ML	29	0	1	230	0	28	5798	31	24		
LIBRAX TABS.	15TAB	12	0	1	159	0	11	1575	18	22		
PANKREOFLAT TABS.APS.	15	0	0	0	0	0	0	0		5		
	Division Total				9234			70546	S	0	E	

Topic	Question	Answer
1. What is the primary function of the heart?	What is the primary function of the heart?	The primary function of the heart is to pump blood throughout the body, delivering oxygen and nutrients to tissues and removing waste products.
	What is the primary function of the heart?	The primary function of the heart is to pump blood throughout the body, delivering oxygen and nutrients to tissues and removing waste products.
2. How does the heart pump blood?	How does the heart pump blood?	The heart pumps blood by contracting its muscular walls, creating a pressure gradient that forces blood to flow from the heart into the arteries and then through the capillaries to the tissues.
	How does the heart pump blood?	The heart pumps blood by contracting its muscular walls, creating a pressure gradient that forces blood to flow from the heart into the arteries and then through the capillaries to the tissues.
3. What are the four chambers of the heart?	What are the four chambers of the heart?	The four chambers of the heart are the right atrium, right ventricle, left atrium, and left ventricle.
	What are the four chambers of the heart?	The four chambers of the heart are the right atrium, right ventricle, left atrium, and left ventricle.
4. What is the role of the heart valves?	What is the role of the heart valves?	The heart valves are responsible for ensuring that blood flows in the correct direction through the heart, preventing backflow.
	What is the role of the heart valves?	The heart valves are responsible for ensuring that blood flows in the correct direction through the heart, preventing backflow.
5. How does the heart rate change during exercise?	How does the heart rate change during exercise?	The heart rate increases during exercise, allowing the heart to pump more blood to the muscles and other tissues that are working.
	How does the heart rate change during exercise?	The heart rate increases during exercise, allowing the heart to pump more blood to the muscles and other tissues that are working.

End Of Report

Total

9234

70546

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