

Product Master:

Product Name *	AZICENT-100 TAB			Obsolete
Synonym *	AZICENT-100 TAB		Master Card No	0012
Generic Name	AZITHROMYCIN DISPERSIBLE TABLETS 100 MG			
Product Code *	TAL012	Saleable / Sample *	Saleable	Department *
Mfg. By *	TALENT	Mkt. By *	CENTUR	Copy From
Packing *	5 STRIP	X	20.000 TAB	Display Format *
Storage Bin	FGT	10.000	Actual Filling	Therapeutic Cate.*
Excise Status	Trading	Excise Notification	N.F.NO:5/2007 N.T.DTD.01-02-2007 42.5% ABT	
Tariff *	3004.20.64	Excise Duty Group	1	Tax Group
Storage Condition	STORE IN A COOL DRY PLACE.PROTECT FROM LIGHT.			
COA Rule *				

Technical Details	Stereo	Ingredients	Rate Details	Job Work Details	Stock	Label Claim
Specification*	IH		View Art Work			
Generic/Branded*	BRANDED	Bulk Test Require?		Mfg. Lic. No. *	60/UA/SC/P-2006	
Minimum Stock	500.000	Std. Inventory Days		Product Type	DOMESTIC	
Sample Size	60.000	TAB	Packing	60 TAB		
Retain Qty.	20.000	STRIP	Packing	20 STRIP		
Shelf-Life*	24	Months (Enter 999 for non-expiry product)				
Re-Test after each	3	Months				
Shipper Pack		10	L	11.00	B	8.00
Shipper Weight	100.00	Kg	Shipper CFT	.025		

B

Calculation:

- Suppose for product code ->'TAL012',
- In product master, box packing = 5 Strip x 10 Tab is entered.....**Refer B**

Ex.: - Now suppose you get 3 boxes and 5 strips back from client out of which 2 boxes and 3 strips are saleable & 1 box and 2 strips are free. So for that enter as below in Sales Return:

- Qty.Loose, Free Qty.Loose = 2.3, 1.2.....**Refer A**
- (Here digit before decimal point is considered as box and digit after decimal point is considered as strip quantity)
- Calculation will be as follows:

For loose quantity-2.3

- 5 strips -> 1 box (As per box packing in product master)
- 3 strips ->? box (As per entered Qty.Loose)
- $(1*3)/5 = 0.6 \text{ box}$

Now **total loose quantity** = 2 box + 0.6 box = 2.6 box

For free quantity,

5 strips -> 1 box

2 strips -> ? box

$$(1*2)/5 = 0.4 \text{ box}$$

Now **total free quantity** = 1 box + 0.4 box = 1.4 box