



**FAQ: 0020: To convert sample size from KG to tablet.**

**Solution:**

- Go to below path:
- Parameter->Q.C.->Product Testing Protocol Master

Code	AIR-01	Generic Name	ETOPHYLLINE, SALBUTAMOL AND BROMHEXINE TABL	10 TAB	
Name	AIR-VENT TABLET	Make	SOHAM	Date	01-02-2004
Specification No		Supersede		Copy From	
SOP No		Process	BULK	Revise	
Composition	SALBUTAMOL SULPHATE,BROMHEXINE			Testing Qty	0.500 KG
				Review Date	

  

Sr.	Test Description	Reference	Test In House	Req. Equ. No.
1.00	DESCRIPTION	IHS	Yes	Yes
2.00	WEIGHT OF 20 TABLETS	IHS	Yes	Yes
3.00	AVERAGE WEIGHT (TABLETS)	IHS	Yes	Yes
4.00	WEIGHT VARIATION	IHS	Yes	Yes

  

Limit / Specification	Standard Result
Pink Coloured Circular Flat Believed Uncoated Tablet With Score On One Side	

  

Testing Method	H1073	ACID-SOLUBLE SUBSTANCE
Q.C. Results		
Testing Process	Valid Result Values	To

- Define testing quantity in KG.

- In Transaction Daily->Production->Test Request, select respective process.

Location *	VATVA	Series	FTST	T.R. No	VDFTF90029		
Make *	SOHAM	T.R. Date *	13-08-2009				
Product Name *	CIPRO2	CIPRODIL-TZ TAB	10 TAB				
Batch No.	010809	Process*	BULK	Lot No			
Batch Size	50000	TAB	Mfg. Dt.	AUG-2009	Exp. Dt.	JUL-2011	
Packing	1X.2KG	Sample Size	0.200	KG	=	163.0000	TAB
Remarks							

- So it will bring conversion in tablets from KG.