

FAQ_0046

Module: FmMfgTran

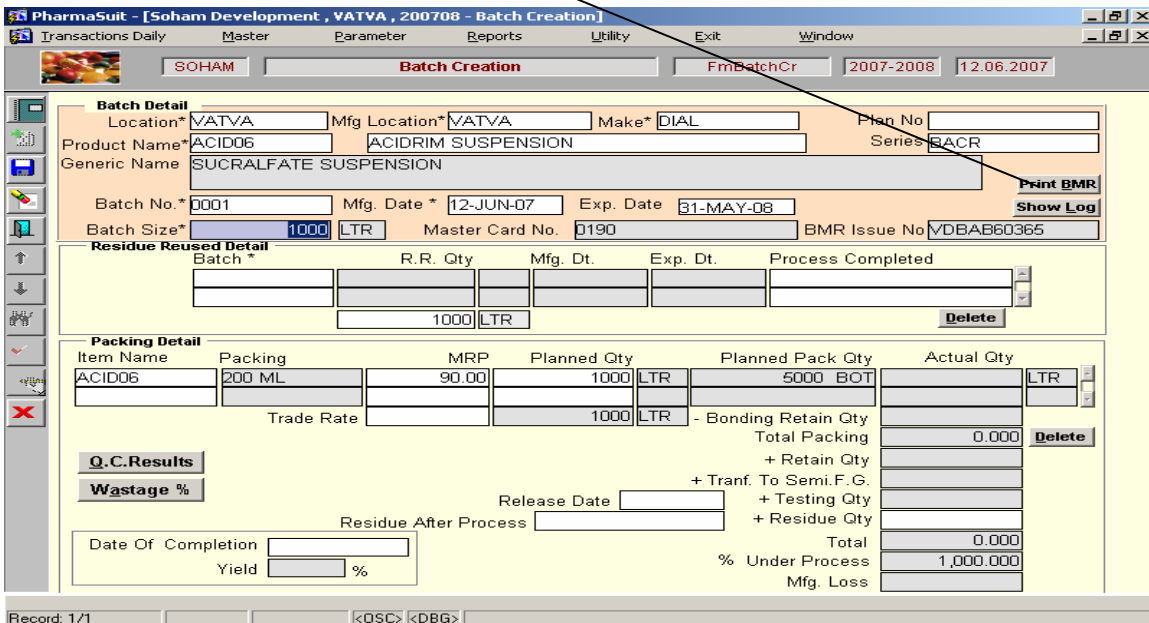
Problem: While Creating Requisition / Dispensing slip material is not issued automatically.

History:

Date of Detection	Client	CSE	Programmer	Form/Report	Solution	Date of Solution	Permanent Solution
12-Jun-07	Biodeal Laboratories	GS	--	FmMfgTran	Given A. R. Date in opening stock entry	12-Jun-07	If user enters A. R. Date it does not allow to pass "A. R. No." blank

Possible Reasons:

- 1) Material should be "Approved".
*If it is opening stock check in option Td->Rm/Pm stock->Opening stock entry
*If it is purchase check in option Td->QC->Material Analysis Report
- 2) "A. R. Date" must be entered.
Remedy: Go in option TD->Qc->Material Analysis Report check "A. R. Date"
- 3) Checked that material is not on "Hold".
Remedy: Approve those which are on "Hold".
- 4) Go to Utility->Material Stock->Select the material name and click the button show all. Check material expiry date.
Remedy: Go in option Td->QC->Material Analysis Report - "Exp. Date".
- 5) Go to Utility->Material Stock->Select the material name and click the button show all
It may be possible that material is "Allocated".
Remedy: Go in option Td->PPMC->Material Requisition Slip.
- 6) Go to Utility->Material Stock->Select the material name and click the button show all
Check "Show Log" button
Remedy: You can also see some possible reasons by pressing "Show Log" button in batch creation.



PharmaSuit - [Soham Development, VATVA, 200708 - Batch Creation]

Transactions Daily Master Parameter Reports Utility Window

SOHAM Batch Creation FmBatchCr 2007-2008 12.06.2007

Batch Detail

Location* VATVA Mfg Location* VATVA Make* DIAL Plan No

Product Name* ACID06 ACIDRIM SUSPENSION Series SACR

Generic Name SUCRALFATE SUSPENSION

Batch No.* 0001 Mfg. Date * 12-JUN-07 Exp. Date 31-MAY-08

Batch Size* 1000 LTR Master Card No. 0190 BMR Issue No VDBAB60365

Print BMR Show Log

Residue Reused Detail

Batch *	R.R. Qty	Mfg. Dt.	Exp. Dt.	Process Completed
	1000 LTR			

Delete

Packing Detail

Item Name	Packing	MRP	Planned Qty	Planned Pack Qty	Actual Qty
ACID06	200 ML	90.00	1000 LTR	5000 BOT	
			1000 LTR		

Trade Rate

- Bonding Retain Qty

Total Packing 0.000 Delete

+ Retain Qty

+ Tranf. To Semi. F.G.

+ Testing Qty

+ Residue Qty

Total 0.000

% Under Process 1,000.000

Mfg. Loss

Q.C.Results

Wastage %

Release Date

Residue After Process

Date Of Completion

Yield %

Record: 1/1 <OSC> <DBG>