1. Run the below query to check for the number of new product/Pack

select \* from check\_staging\_new\_item\_error

2. Run the below query to check for New Product/Pack

select \* from check\_staging\_new\_item\_error

where pack\_code in (select pack\_code from PRODUCT\_PACK\_CODE\_Allergan\_Austria)

-------additional--------

select \* from Allergan\_Austria\_Product\_Details

where pack\_code not in (select pack\_code from PRODUCT\_PACK\_CODE\_Allergan\_Austria)

3. If this query not returns records, then it is a **New Pack**. **Then go to Step 9**.

4. if This query returns records, then pack description has changed. we need to update the pack information

5. Run below 2 queries to check for Pack Description Changed

select \* from check\_staging\_new\_item\_error

where pack\_code in (select pack\_code from PRODUCT\_PACK\_CODE\_Allergan\_austria)

order by pack\_Code

select \* from PRODUCT\_PACK\_CODE\_Allergan\_austria

where pack\_code in (select pack\_code from check\_staging\_new\_item\_error)

order by pack\_Code

6. Run Below Update statement to update the Pack

update PRODUCT\_PACK\_CODE\_Allergan\_austria

set PRODUCT\_PACK\_CODE\_Allergan\_austria.pack = a.pack,

PRODUCT\_PACK\_CODE\_Allergan\_austria.product = a. product

from check\_staging\_new\_item\_error a

where PRODUCT\_PACK\_CODE\_Allergan\_austria.pack\_code = a.pack\_code

and product\_code = a.prod\_code

8. Also Check for Prod Description change (Will Update when Any prod desc will changed.)

9. If there is any New Product/Pack, run the below SP

EXEC usp\_allergan\_run\_job\_update\_package 'Austria'

10. Checking - If the Below Queries returns record then the new product/pack information has inserted sucessfully.

select \* from check\_staging\_new\_item\_error

where pack\_code in (select pack\_code from PRODUCT\_PACK\_CODE\_Allergan\_austria)

order by pack\_Code

select \* from PRODUCT\_PACK\_CODE\_Allergan\_austria

where pack\_code in (select pack\_code from check\_staging\_new\_item\_error)

order by pack\_Code

11. Run the Production process again.