1. Run the below query to check for the number of new Product

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

2. Run the below query to check for New Product

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

where product in (select product from PRODUCT\_CODE\_ALLERGAN\_ITALY\_RSA)

3. If this query not returns records, then it is a **New Product**. **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 PRODUCT\_CODE\_ALLERGAN\_ITALY\_RSA where product in (select product from check\_staging\_new\_item\_error)

order by product

6. Run Below Update statement to update the Pack

update PRODUCT\_CODE\_ALLERGAN\_ITALY\_RSA

set PRODUCT\_CODE\_ALLERGAN\_ITALY\_RSA.prod\_code\_id = a.prod\_code

from check\_staging\_new\_item\_error a

where PRODUCT\_CODE\_ALLERGAN\_ITALY\_RSA.product = a.product

7. Run the below Update statement to update the factor table

Not needed

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

9. If there is any New Product, then we need to find out the list of new Products. Run the below queries which will return the list if new Products. We have to update the Product reference excel file with these records.

10. Now run the below SP which will add all the new Products into the required table

EXEC usp\_allergan\_run\_job\_update\_package 'Italy\_RSA'

10. Checking - If the Below Queries returns no record then the new Product information has inserted successfully.

11. Run the Production process again.