Change Request Details - CM/24-25/0643

Name of the Supplier	BBL DAIDO P. LTD(101164)
Name of the Change Initiator	Sankar Ganesh
Request Date	Dec 19, 2024
Proposal For	New Change
Proposed Changes	Addition/Deletion of process stage, Packaging Change
Process Route Change Details	
Description of Proposed Change	At present, BBL Daido is using less than 100 microns polythene bags for packing of bushes. Less than 100 microns polyethene bags are not environmentally friendly. As a proactive measure, BBL Daido is proposing to replace the existing the less than 100 microns ploythene bag to greater than 100 microns polythene bags

Part Details related with change

ETL Plant	Customer	Part No.	Proposed Saving
1118,	BAL,	530CZ00102,550FJ02402,	NA

Current Details (Before)	12x10 - 550FJ02402 , 14x12- 538CZ00102 is being packing in 6x9 poly cover less than 100 microns. 6x9 ploy bag
Trigger for the Change	Less than 60 microns is not environmental friendly. Since the poly cover is being disposed at ETL end, as a proactive measure, BBL Daido is proposal
Proposed Details (After)	9x11 poly bag – 500 pcs per each poly bag. Per carton box, from 25 poly bag to 10 poly bag – No changes in total weight
Proposed Benefits of the Change	Others (Please Specify in Details)
Current Status	Inprocess
Status Updated By	302090
Status Update Date	Dec 20 2024 10:27AM

Implementation Plan

Activity	Target Date	Responsibility	Status			

Reference Files

File For	File Name
Feasibility Study	View File

Activities For Final Approval

Activity	Answer	Responsibility	ETL Remarks	Supplier's Remarks	Final Remarks	Status	Plant	Department	

Approval Process History

Role	Employee	Request Status	Comments	Updated On	Status
SQA	302090 - Atul Khoche	Concept Approved	Conceptually approved subjected to Plant Team acceptance for change packaging qty.	Dec 20 2024 10:27AM	
PlantQA	852974 - Yash Pal Singh	Pending For Conceptual Approval			1118
Sourcing	301640 - Shrikant Muley	Pending For Conceptual Approval			
Sourcing	856030 - Prasad Upadhye	Pending For Conceptual Approval			