

UNLOCKING INCREASED PRODUCTIVITY WITH STREAMLINED AMS PROCESSES



OVERVIEW

Marico Limited is one of India's leading consumer goods companies providing consumer products and services in the areas of health, beauty and wellness. With its headquarters in Mumbai, Maharashtra, India, Marico is present in over 25 countries .

BUSINESS OBJECTIVE

Marico's AMS support helps in addressing day to day issues raised by users for all its warehousing activities in green field manufacturing facility for hair care products and current.

Pallet movements is currently being managed by 3 Stacker Cranes,6 conveyors and 3 Mobile Robots with an estimated material movement of 100 pallets per hour

Products stored are in high bay storage area automatically via AS/RS having 10,296 pallet positions and whole warehousing activities are

Supported with utmost attention

BUSINESS COMPLEXITIES

Production of SFG using a single production order for a longer duration

Immediate automatic consumption of components without backflush indicator

Intermittent change-over of production within shifts.

Segregation of staging and non-staging materials from SAP MII perspective

Migration from deployed cloud server to On - premises server.

Traffic management of mobile robots for interlocking scenarios.

PROJECT HIGHLIGHTS

Identified strengths and weakness and working on user training which increased productivity at WH operations

Physical Inventory process was completed in record time building user confidence with system and Core user guiding end user and mentoring

User suggestion and removing extra validation and simplifying the process due to their system knowledge and comfort level

VALUE DELIVERED TO CLIENT

Maximum Number of IBD's are processed and closed within a day is 60 % higher than what was earlier

Configuration achieved with minimal enhancements and custom developments

Increase in productivity and Dispatch activities

Flawless and timely ticket resolution per SLA

Enabled real-time order visibility of the system by implementing global track and trace

Digitized end-to-end process of warehouse operations

Established KPI's by implementing warehouse insights