

Case Study

A paint repackaging company simplified its production & procurement operations through EPPS ERP.

About the company

A paint repackaging company has its sales operations across India through its distribution channel. They import paint in bulk and repackage in various sizes at its manufacturing facility in Maharashtra. To cater to the market needs, they offer ready solutions through kitting, repacking and tinting operations.

Business case

- » Generate batch numbers and product labels during procurement process and share the Purchase Order along with labels to their overseas suppliers.
- » Track all incoming products against the Purchase Order and the unique batch numbers generated by them.
- » Facilitate the production shop floor & stores with information about the necessary input items to issue for operations.
- » Simplify kitting process.
- » Labeling and packing slip generation for large number cartons being dispatched.
- » Generation and redemption of loyalty points to boost sales through contractors.

Key Business Benefits

- » End-to-end visibility of the batch numbers from input items to finished products.
- » Avoid usage of incorrect batch numbers.
- » Automation across the entire business operations eliminating possibilities of human errors.
- » Enhanced user experience for production by extending simple user interface with barcode scanning facilities to eliminate selection of wrong combinations.
- » Minimized need for deploying highly qualified people in stores and production for executing the ground operations.
- » Mobile app for contractors for easy registration and redemption of loyalty without any time consuming manual process.
- » Batch tracking controlled tampering and leakages to ensure kit selling in intact form and prevent loose reselling.

HEADQUARTERS

Maharashtra

INDUSTRY

Paint repackaging

EPPS MODULES IMPLEMENTED



Sales & Distribution Management System



Material Management System



Production & Quality Management System



Business Policy Management System



Mobile App