

Shriji Polymers: Increasing Revenues Through a Holistic View of Business with SAP S/4HANA®

Think what would happen if the requisite bottle caps were not ready in a rapid-paced, complex assembly line. A production of millions would be held up. Supplying those bottle caps punctually is exactly what Shriji Polymers India Ltd. does. It manufactures plastic parts and polymer elements to keep five manufacturing plants and six warehouses busy. Its products take their place in enormous assembly lines to put the finishing touch on countless pharmaceutical products. Clearly, Shriji Polymers is focused on delivering according to its customer agreements.

To future-proof its customer commitments and ambitious growth, Shriji Polymers required flawless material- and capacity-requirements planning. The basis, the company knew, was a flexible, robust IT landscape with SAP S/4HANA® at its core to provide an intuitive, state-of-the-art user interface for shop-floor workers. With SAP S/4HANA and help from Softwin Technologies Private Limited, Shriji Polymers now plans capacity requirements based on machine-combination availability. Production execution is more accurate than ever, with all parts from Shriji Polymers ready for assembly as ordered and promised.





Business Growth Through Increased Customer Trust Built on SAP S/4HANA®



Shriji Polymers India Ltd.
Ujjain, India
www.shrijipolymers.com

Industry
Mill products

Products and Services
Plastic containers and caps, and medical applicators for the pharma industry

Employees
>500

Revenue
INR 2.4 billion
(US\$37.7 million)

SAP® Solutions
SAP S/4HANA® platform, SAP® Ariba® solutions, SAP SuccessFactors® solutions, SAP Hybris® Cloud for Customer solution, and SAP Fiori® apps

Shriji Polymers needed innovative shop-floor processes to improve capacity-requirements planning based on machine-combination availability. Now, with production execution accuracy optimized using SAP S/4HANA and other SAP solutions, supported by expertise from Softwin Technologies, parts assembly proceeds with precision to fulfill customer orders punctually and accurately.

Before: Challenges and Opportunities

- Establish a fully integrated, process-driven infrastructure framework
- Centralize data management
- Increase planning accuracy and production performance
- Fulfill customer orders punctually and accurately
- Introduce mobile-enabled transaction processes

Why SAP and Softwin Technologies Pvt. Ltd.

- Future-proof technology and comprehensive software coverage with functions providing India-specific support
- Comprehensive software coverage of SAP Ariba solutions, SAP SuccessFactors solutions, the SAP Hybris Cloud for Customer solution, and integration with SAP S/4HANA for future-proof compliance
- Expertise and guidance from Softwin Technologies to implement functionality for material requirements planning

After: Value-Driven Results

- Optimal use of space and resources and elimination of material shortages and stock-outs
- Embedded analytics and support for inventory processes through SAP Fiori apps
- Detailed planning information for planners to take action with no need for input from other departments
- Accelerated generation of stock reports

“Our production and delivery has to be finely coordinated in order to empower the manufacturing lines of our customers. To live up to that promise and responsibility, we wanted SAP S/4HANA at the heart of our operations.”

Harsh Maheshwari, Head of IT, Shriji Polymers India Ltd.

100%

Visibility of the bottom line

Centralized

Process control

Greater

Precision in materials and capacity planning



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