

## O2 Shop Floor Control

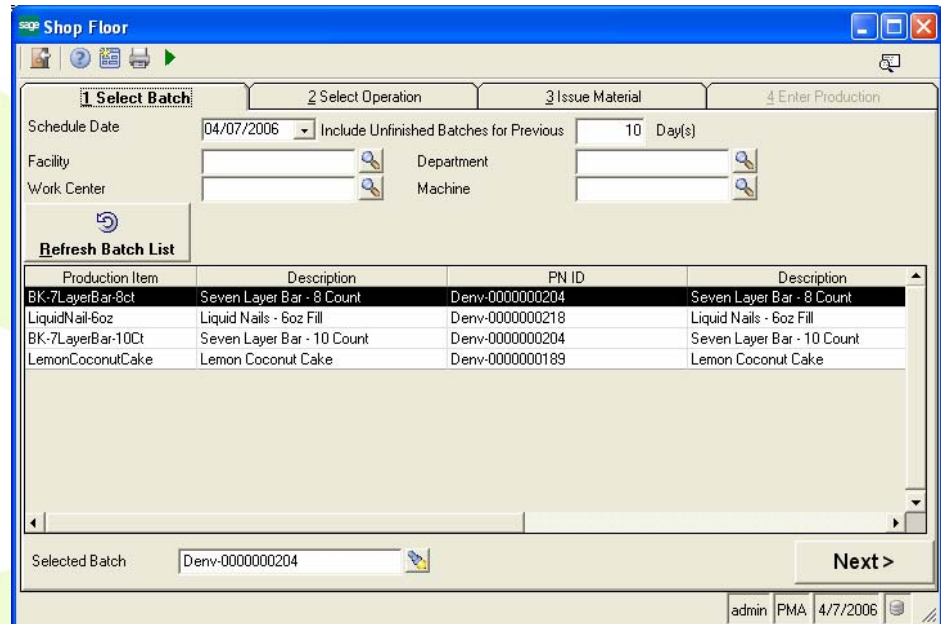
### KEY FEATURES

- **Real-Time Interaction**  
O2 Shop Floor reads works seamlessly with your O2 Production Scheduling (or APS.net) module.
- **User Specific Tasks**  
Users login to a department, work center or machine to see their specific work tasks.
- **Issue Ingredients**  
Issue ingredients directly from the Shop Floor Control module for accurate, real-time inventory.
- **Receive Finished Goods**  
Receive finished goods directly from the Shop Floor Control module. Print pallet tickets, enter shift and assign to a bin; all activities update inventory in real-time.

### Other Features

- Move data entry to the point of origin, the shop floor.
- Validation of ingredients and finished goods in a production batch.
- Receive finished goods onto a pallet from a production batch with the O2 Pallet module.
- Completely integrated with O2 Production Module.
- Touch screen capabilities.

The O2 Shop Floor Control module provides real-time material and production reporting for online production visibility throughout the enterprise.



Production Item	Description	PN ID	Description
BK-7LayerBar-8ct	Seven Layer Bar - 8 Count	Denv-0000000204	Seven Layer Bar - 8 Count
LiquidNail-6oz	Liquid Nails - 6oz Fill	Denv-0000000218	Liquid Nails - 6oz Fill
BK-7LayerBar-10Ct	Seven Layer Bar - 10 Count	Denv-0000000204	Seven Layer Bar - 10 Count
LemonCoconutCake	Lemon Coconut Cake	Denv-0000000189	Lemon Coconut Cake

Shop Floor Control provides access to all of the activities that generally take place in the shop. Users can view their assigned tasks by logging into a facility, department, work center or machine.

Batches and routings can be scheduled using the O2 Production Schedule (or APS.net) and are automatically updated in the Shop Floor Control Module. This process saves time, money and waste by providing a paperless shop floor environment.

The Shop Floor Control module is easily customized to include virtually any activity, report, or inquiry needed to efficiently run your shop floor.