



HOCHDORF
Swiss Nutrition Solutions

WAREHOUSE DATA

- Automated high-bay storage system with pallet conveying system by our partner Gilgen Logistics AG, Oberwangen (CH)
- Storage of raw materials, semi-finished and finished products.
- Management of packing materials such as cans, sacks and boxes/cartons as well as components such as spoons, bases and lids for packaging infant formula milk.
- Picking areas and bulk storage areas on three levels with a total of 4,000 pallet slots.
- Warehouse comprises hygiene areas, logistics areas, a production area as well as refrigerated areas for freezing and cold storage.
- An average of 1,200 pallet removals per day.

HARDWARE CONTROL

- Connectivity to shrink wrap machines
- Connectivity to labelling machines
- PLC connectivity (programmable logic controller)

INTERFACES

- Host interface to CSB (ERP system)
- PLC interface to automated conveyor technology

PROCESSES AND SOLUTIONS

- Scheduled, 'lean' goods receipt with only two scanning operations via CSB (host system).
- Cost centre management (based on CSB specifications).
- Management by stock characteristics (e.g. prioritisation of frozen goods).
- Full traceability through expiry date and batch management.
- Cross-docking as part of shortage item handling.
- Stock removals based on SSCC (Serial Shipping Container Code), the FEFO principle or order specifications.

HOCHDORF SWISS NUTRITION AG

The HOCHDORF group is one of the market leaders in Switzerland in developing, producing and marketing wholesome foodstuffs and ingredients from milk and cereals.

TECHNICAL DATA

Host system

CSB

Database

MS SQL Server

Operating system

Windows 7

Users

20 at one site

CUSTOMER BENEFITS

- PROLAG®World is integrated into existing IT infrastructure
- Picking speed increases from 800 to 1,200 pallets a day, partly thanks to the integrated conveyor technology
- 'Leaner', simplified goods receipt processes
- Stock levels in the WMS and ERP systems are synchronised
- Material flow control for raw materials, semi-finished and finished products and packing materials
- Improved quality management
- Standardised processes



CIM GmbH
Livry-Gargan-Straße 10
82256 Fürstenfeldbruck
Tel.: +49 8141 5102-0
info@cim.de
www.cim.de



PROLAG®World Trade & Retail



PROLAG®World Production