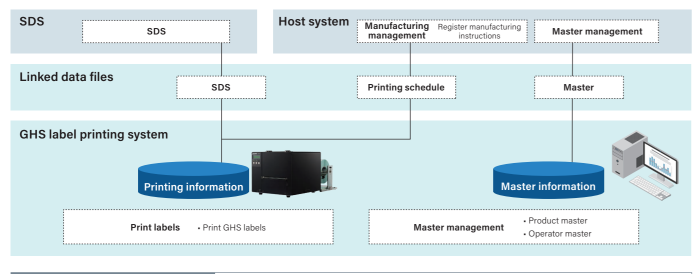
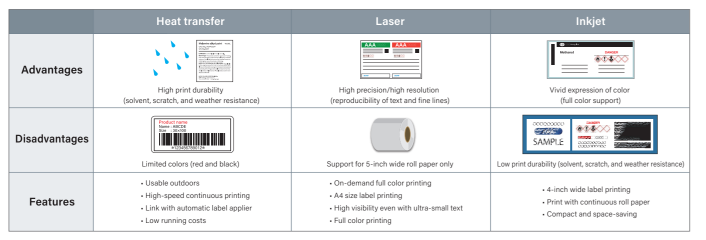
GHS Label Printing Solution



Host system linking	CSV files from the host system can be imported and utilized as the source data for label printing. This reduces manual input work and prevents label printing mistakes due to incorrect input.
Easy label design operations regardless of printer model	Label layout creation software enables easy creation of designs. Unicode support allows printing of chemical formulas.
Data source management	Centralized management of data and label design files on a server enables labels to be printed with the same information from any device.
Label design version management	Version management is performed for label design files. The authorization function can be used to issue permission for printing sample labels, as well as authorize label designs and start operation.

Comparison of basic performance by print method



List of color label printers

Heat transfer printer		Laser printer		Inkjet printer	
Insert printer		Insert printer		Insert printer	
		·	1	·	

Insert GMC information here

1_____

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Solutions for the Chemical Industry

Improve productivity via automation of on-site work and more efficient information management

Receiving/warehousing

(Improve efficiency of warehouse work with identification

Improve accuracy of receiving work

Apply labels with the locations of received raw materials and quality expiration dates printed as IDs on raw materials to enable accurate management with barcodes or two-dimensional codes.

Manage on basis of first-in/first-out

Automatically check first-in/first-out. This helps prevent deterioration and loss of raw materials.

Manage locations more efficiently

Use IDs to make it easier to identify locations and reduce the time required to find stock.

recognition, etc.

Make warehouse work more efficient with hands-free operation via wearable terminals and voice input.

Manufacturing (Subdividing/mixing/filling)

Prevent mixing mistakes when using raw materials

Check raw materials before mixing to prevent expired raw materials from being used and mixing mistakes from occurring. This achieves traceability of raw materials.

Handwritten entries not required after weighing

The system detects the number of components and raw materials from the total weight and automatically prints labels. This prevents human errors and leads to increased work efficiency.

Make equipment inspection paperless and adopt voice input

Digitize forms to reduce the need to write, tally and file inspection forms. Inspection images can also be saved and managed at the same time.

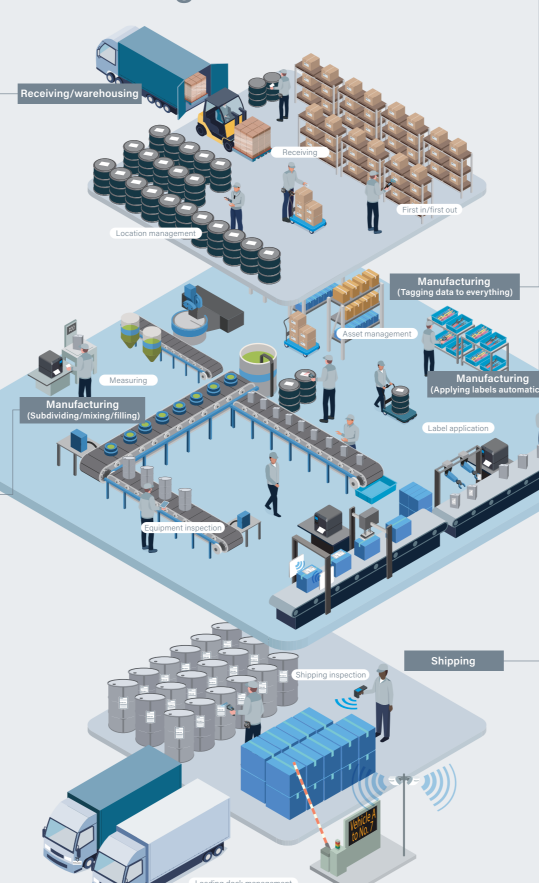
Handle work in dangerous locations with explosion-proof equipment

Products and solutions for making work more efficient in explosion-proof areas improve the precision of raw material management and product management, and help maintain the safety of workers.









Manufacturing

with **RFID**

Manage worker safety

Use MEDiTAG to monitor worker activity and stress levels, and visualize the stress placed on workers and the status of work at each location via Quuppa position measurement technology. This helps prevent workplace accidents and can be utilized for labor management.

Manufacturing (Applying labels automatically)

LR4NX-FA Series

Fully automate label application with label printers, multi-axis robots, and image inspections, in order to prevent errors in label application and shipping.

Shipping

O Prevent shipping mistakes

(Manage returnable containers with RFID

(Tagging data to everything)

(Make asset management more efficient

Manage fixed assets using RFID and resistance labels in order to prevent the loss of carriers, fixtures, and tools at factories.

Reduce the trouble for finding raw materials with position measurement

Retrieve raw material position information within 50 cm to 1 m to reduce trouble finding raw materials.

MEDiTAG vital monitor beacon + Quuppa high-precision position measurement technology

Reduce label application work

Automate label application with different methods for various containers, including boxes, cylinders, and empty bags before product insertion.





V Fully automated label application





Apply barcode and RFID labels to finished products to achieve location management and accurate shipping inspections.

Locate and inspect returnable materials more efficiently with RFID, reading by batch and preventing loss of materials.

(Reduce truck waiting time and relieve congestion

Loading dock scheduling by drivers and warehouse-side authorization directs drivers to loading dock without need for waiting.









