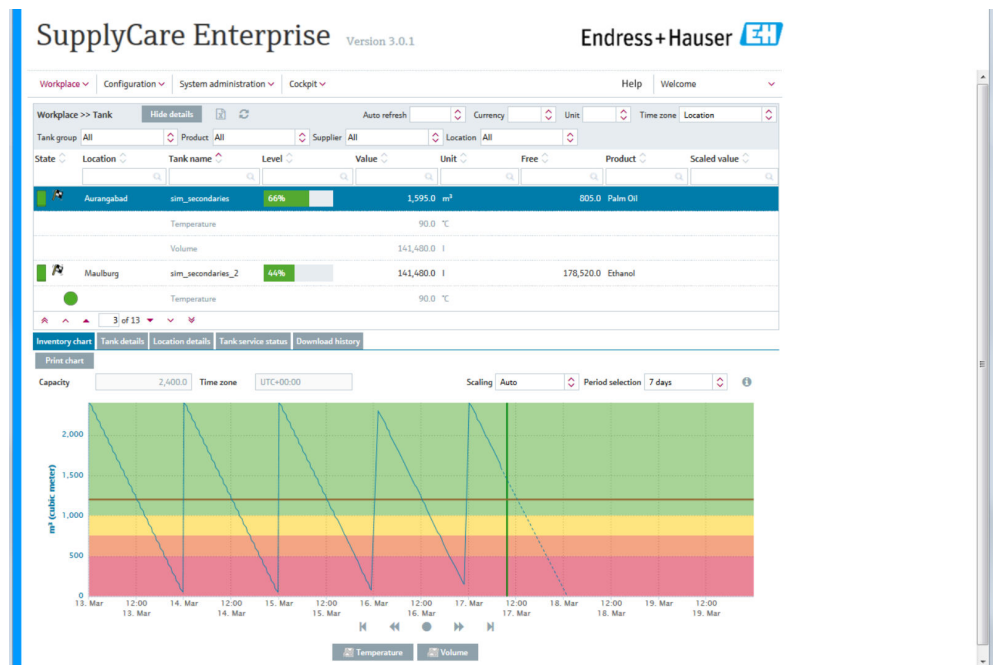


Operating Instructions SupplyCare Enterprise SCE30B

System Products



Revision history

BA02532S/01.25-00

- Valid for software version: 3.6.xx
- Changes/comments: Description of tank limits (symbols for tanks, silos, and objects), removal of “Extending trial period”, web browser updated

Table of contents

1	About this document	4
1.1	Document function	4
1.2	Target group	4
1.3	Symbols	4
1.4	Documentation	5
1.5	Registered trademarks	5
2	Basic safety instructions	6
2.1	Requirements for the personnel	6
2.2	Intended use	6
2.3	IT security	6
2.4	Technical improvements	6
3	Identification	7
3.1	System requirements	7
4	User interface	8
4.1	Symbols	8
5	Extending license and searching for updates	10
5.1	Extend trial period	10

1 About this document

1.1 Document function

This document is intended to supplement the Operating Instructions BA00055S for SupplyCare Enterprise.

This document only describes the changes that are valid for software version 3.6.xx. All information on configuring and operating SupplyCare Enterprise is provided in the Operating Instructions BA00055S.

1.2 Target group

Apart from basic knowledge of PC operation, no special training is required to carry out the administrative functions of the Supply Chain Management software. Nevertheless it is recommended to receive training from Endress+Hauser on this system.

1.3 Symbols

1.3.1 Safety symbols

DANGER

This symbol alerts you to a dangerous situation. Failure to avoid this situation will result in serious or fatal injury.

WARNING

This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in serious or fatal injury.

CAUTION

This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in minor or medium injury.

NOTICE

This symbol contains information on procedures and other facts which do not result in personal injury.

1.3.2 Symbols for certain types of information

Tip

Indicates additional information



Reference to documentation



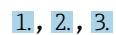
Reference to page



Reference to graphic



Notice or individual step to be observed



Series of steps



Result of a step

1.3.3 Symbols in graphics

1, 2, 3, ...

Item numbers

A, B, C, ...

Views

1.3.4 Conventions used in this manual

To make the content of this manual clear and to highlight important information, typographic highlights and symbols are used.

Text highlights

The following text highlights are used:

Bold

Meaning: Keyboard input, button, tab, menu item, elements in graphics

Examples:

- Select the **Event details** tab.
- Click the **Event** menu item.

1.3.5 Figures

The screen views contained in this manual are sample representations and may differ from personal screen views. The screen views depend on personal browser settings, the device used, and the application.

1.4 Documentation

BA00055S

- Product: SupplyCare Enterprise
- Document type: Operating Instructions

KA01579S

- Product: SupplyCare Enterprise
- Document type: Short introduction

1.5 Registered trademarks

The following trademarks are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries:

Microsoft®, Windows®, Windows Server®

The following trademarks are either registered trademarks or trademarks of Google LLC: Google™, Google Chrome™, Google Maps™

The following trademarks are either registered trademarks or trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries: IOS®

Safari®, iPhone® and iPad® are trademarks of Apple® Inc., registered in the United States and certain other countries.

1.5.1 Legal notice concerning trademarks

All company and/or product names and/or all company logos may be trade names, trademarks and/or registered trademarks of Endress+Hauser, its affiliates or of their respective owners with which they are associated.

2 Basic safety instructions

2.1 Requirements for the personnel

The personnel for installation, commissioning, diagnostics and maintenance must fulfill the following requirements:

- ▶ Trained, qualified specialists must have a relevant qualification for this specific function and task.
- ▶ Are authorized by the plant owner/operator.
- ▶ Are familiar with federal/national regulations.
- ▶ Before starting work, read and understand the instructions in the manual and supplementary documentation as well as the certificates (depending on the application).
- ▶ Follow instructions and comply with basic conditions.

The operating personnel must fulfill the following requirements:

- ▶ Are instructed and authorized according to the requirements of the task by the facility's owner-operator.
- ▶ Follow the instructions in this manual.

2.2 Intended use

SupplyCare Enterprise is a web-based operating program for coordinating the flow of material and information along the supply chain.

SupplyCare Enterprise provides users with complete transparency over inventory levels in tanks and silos at any time and from any location - even at remote sites.

Based on the measuring and transmission technology installed onsite, the current inventory data are collected and sent to SupplyCare. Through SupplyCare, users always have an overview of all current inventory levels. Critical inventory levels are clearly identified, and users can actively receive alerts about them if desired. Calculated forecasts provide additional reliability for replenishment planning.

2.3 IT security

The manufacturer warranty is valid only if the product is installed and used as described in the Operating Instructions. The product is equipped with security mechanisms to protect it against any inadvertent changes to the settings.

IT security measures, which provide additional protection for the product and associated data transfer, must be implemented by the operators themselves in line with their security standards.

2.4 Technical improvements

Endress+Hauser reserves the right to make technical improvements to the hardware and software without prior notification. Where such improvements have no impact on the software's operating functions, they are not documented. If the improvements have a noticeable impact on operation, a new version of the Operating Instructions is issued. See the revision history in this manual for details.

3 Identification

3.1 System requirements

Browser for desktop:

- Microsoft® Edge 128 (or higher)
- Mozilla Firefox 130 (or higher)
- Google Chrome™ 128 (or higher)

Browser for mobile devices:

- Google Chrome™ 128 (or higher)
- Safari® on iOS 18 (or higher)

Browser configuration:

- Active Scripting enabled
- JavaScript enabled
- Allow cookies

These are the officially supported browsers recommended by Endress+Hauser for the SupplyCare Enterprise application. Using a different browser version or technology may lead to limited functionality and display issues.

4 User interface

4.1 Symbols





4.1.1 Symbols for tanks, silos or objects

SupplyCare allows users to choose the user interface from the template types "Tank", "Silo", and "Object". The functionality of these template types is identical. However, depending on the selection, the designations used in the menu, in the overview, and in the detailed view will differ - as will the symbols and tooltips displayed when hovering the mouse over a symbol.













i The following tables list the symbols for tanks, silos, and objects. The designations that differ between types are described in the following section (see "Designations" section).





















Note: The template type "Tank" is used in all remaining sections of these Operating Instructions.

Symbols

	Tank/silo
	Aggregated tank/aggregated silo
	Object
	Aggregated object

Status display

		OK (GREEN) Standard tank/silo/object: The current (last measured) inventory level of the corresponding container is above the plan point/observance limit. Recycling tank/silo/object: The current (last measured) inventory level of the corresponding container is below the plan point/observance limit.
		OK (GREEN) Aggregated standard tanks/silos/objects: The current (last measured) inventory level of the corresponding aggregated container is above the plan point/observance limit. Aggregated recycling tanks/silos/objects: The current (last measured) inventory level of the corresponding aggregated container is below the plan point/observance limit.
		Plan Point/Observance limit reached (YELLOW) Standard tank/silo/object: The current (last measured) inventory level of the corresponding container is the same as or below the plan point/observance limit. Recycling tank/silo/object: The current (last measured) inventory level of the corresponding container is the same as or above the plan point/observance limit.
		Plan point/observance limit reached (YELLOW) Aggregated standard tanks/silos/objects: The current (last measured) inventory level of the corresponding aggregated container is the same as or below the plan point/observance limit. Aggregated recycling tanks/silos/objects: The current (last measured) inventory level of the corresponding container is the same as or above the plan point/observance limit.
		Ship point/point of action reached (ORANGE) Standard tank/silo/object: The current (last measured) inventory level of the corresponding container is the same as or below the ship point/point of action.
		Ship point/point of action reached (ORANGE) Aggregated standard tanks/silos/objects: The current (last measured) inventory level of the corresponding container is the same as or below the ship point/point of action.

		Safety stock/critical limit reached (RED) Standard tank/silo/object: The current (last measured) inventory level of the corresponding container is the same as or below the safety stock/critical limit. Recycling tank/silo/object: The current (last measured) inventory level of the corresponding container is the same as or above the safety stock/critical limit.
		Safety stock/critical limit reached (RED) Aggregated standard tanks/silos/objects: The current (last measured) inventory level of the corresponding container is the same as or below the safety stock/critical limit. Aggregated recycling tanks/silos/objects: The current (last measured) inventory level of the corresponding container is the same as or above the safety stock/critical limit.
		Bad measurement - communication error No measured data is available for the tank/silo or the object. The status is also displayed when secondary data is shown, provided the container is not out of service.
		Bad measurement - communication error No measurement data is available for the aggregated tank/silo or aggregated object.
		Out of service The tank/silo or object is not available (e.g. due to overhauling). In the inventory chart, the period during which the container is out of service is shown with a gray background.
		Out of service The aggregated tank/aggregated silo or aggregated object is not available (e.g. due to overhauling). In the inventory chart, the period during which the corresponding container is out of service is shown with a gray background.
		Overfill The measured value is higher than the capacity of the tank/silo or the maximum of the object.
		Overfill The measured value is higher than the capacity of the aggregated tank/silo or the maximum of the aggregated object.
		Faulty measured data The measured value is lower than the zero point of the tank/silo/object.
		Faulty measured data The measured value is lower than the zero point of the aggregated tank/silo/object.

5 Extending license and searching for updates

5.1 Extend trial period

Section deleted.



71713798

www.addresses.endress.com
