



Standowin.

Manual.

Status: October 12.

Table of Contents.

| | | |
|-------|--|---|
| 1 | Standowin Layaway..... | 3 |
| 1.1 | Create Layaway material..... | 3 |
| 1.2 | Layaway Code..... | 4 |
| 1.3 | Use Layaway..... | 5 |
| 1.3.1 | Use Layaway from list..... | 5 |
| 1.3.2 | Job Card Allocation / Bulk Mixing..... | 7 |
| 1.3.3 | Selecting a formula..... | 7 |
| 1.4 | Layaways in reports..... | 7 |
| 1.5 | Layaway in stock management..... | 8 |
| 1.6 | Deleting Layaway material..... | 8 |

1 Standoin Layaway.

This function provides the possibility to weigh a higher amount of a combination of material (formulas and ancillaries, non-activated and / or activated) to be stored and used at a later time.

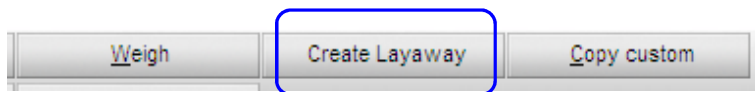
When the material is finally used it can go over the scale to add missing ingredients, or be allocated to a job card ("Bulk mixing" / "Job Card Allocation"), if it is already ready-for-use.

Install Standoin including stock management.

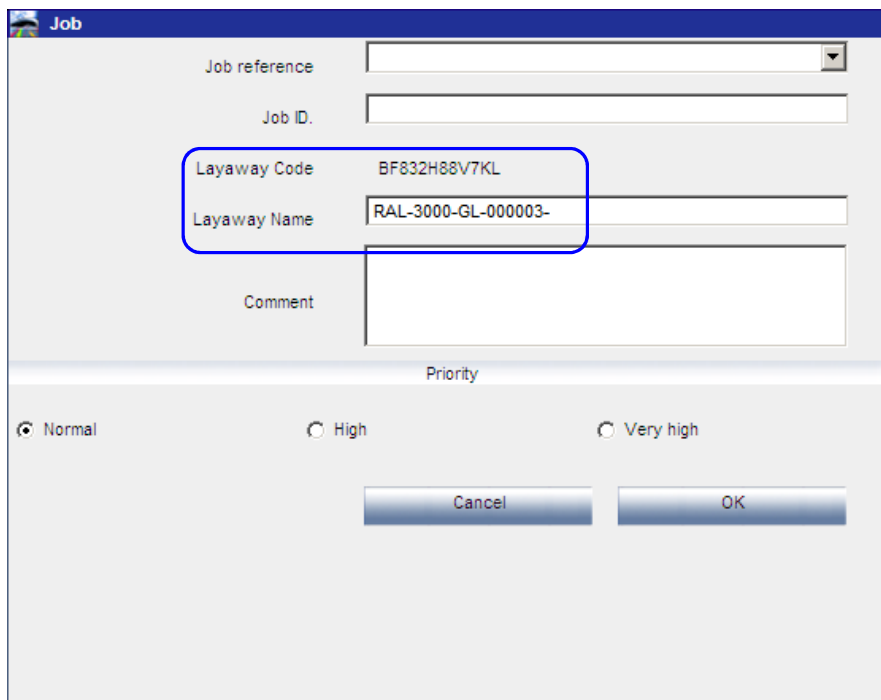
1.1 Create Layaway material.

Select a formula or ancillary combination (without or with RFU ingredients).

Press the "Create Layaway" button on the formula screen



The job dialog is extended by some information:



Job

Job reference

Job ID.

Layaway Code BF832H88V7KL

Layaway Name RAL-3000-GL-000003-

Comment

Priority

Normal High Very high

1.2 Layaway Code.

This code is created by the system and is converted into a bar code, which is printed on the respective label and by which the material can be found back.

Layaway Name

This info is predefined by the system; it can be extended by the user or completely replaced.

Weigh the job.

If your label printer settings are on "Ask user", you will be prompted.


Scroll down; the last label in the list is the Layaway label.

Label Automatic printing dialog

Do you wish to print the labels?

| Label | Print | Number |
|---------------------|-------------------------------------|--------|
| Formula (Cum.) | <input type="checkbox"/> | 0 |
| Formula (abs.) | <input type="checkbox"/> | 0 |
| Formula label Large | <input type="checkbox"/> | 0 |
| Hint label | <input type="checkbox"/> | 0 |
| Info label Large | <input type="checkbox"/> | 0 |
| Barcode label | <input type="checkbox"/> | 0 |
| ▶ Layaway label | <input checked="" type="checkbox"/> | 0 |

Print selected label(s) No

| | | |
|---|---|--|
| RAL-3000-GL-003000- | → | Layaway name, given by the system. |
| 01.02.2012 10:05:06 | → | Time of creation |
| Use before : 00.00.0000 | → | Use before: "real info" if maintained (00.00.0000 = no info on storage stability maintained) |
|  | → | Bar code, created by the system |
| OK | → | Weighing status |
| | | 1,000 L |

1.3 Use Layaway.

There are three possibilities to find and use an existing Layaway:

1.3.1 Use Layaway from list.

Go to Tools, there press the button "Use Layaway from list".

Select the Layaway you want to use, either directly with the mouse or by typing or scanning the code from the label into the search files.

Double click the line or press "Use selected Layaway".

| Layaway code | Layaway name | Creation date time | Best before | Use before | Vol. in Stock | Weighing s |
|--------------|----------------------|---------------------|-------------|------------|---------------|------------|
| FD4QA188V70H | -VOC 30-40-2K SPE- | 30.10.2012 09:34:00 | 00.00.0000 | 00.00.0000 | 1.00 | OK |
| BF832H88V7KL | RAL-3000-GL-000003- | 30.10.2012 09:32:00 | 00.00.0000 | 00.00.0000 | 1.00 | OK |
| F26575850NPE | SKODA-1026-824918-GR | 21.09.2012 12:36:00 | 00.00.0000 | 00.00.0000 | 1.00 | OK |

Further usage of this material on your own risk!

Delete Layaway Use selected Layaway No thanks

This screen opens:

LayAway RAL-3000-GL-000003- : 1.00 L still available

RFU applied :

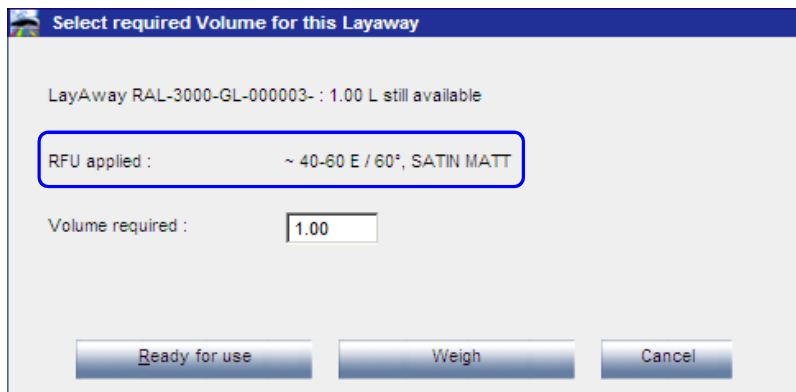
Volume required :

Ready for use Weigh Cancel

The available volume is displayed, you can change this to any (smaller) amount you need in the field "Volume required".

In case you selected a Layaway where RFU can still be performed, you can do so by pressing the resp. button.

If RFU has already partially performed (addition of additive), this is shown in the line "RFU applied":



The screenshot shows a dialog box titled "Select required Volume for this Layaway". The main text reads "LayAway RAL-3000-GL-000003- : 1.00 L still available". Below this, there is a field labeled "RFU applied :" with the value "~ 40-60 E / 60°, SATIN MATT". Underneath, the "Volume required :" is set to "1.00". At the bottom, there are three buttons: "Ready for use", "Weigh", and "Cancel".

If the material is already finalized you will not have the possibility for further RFU:



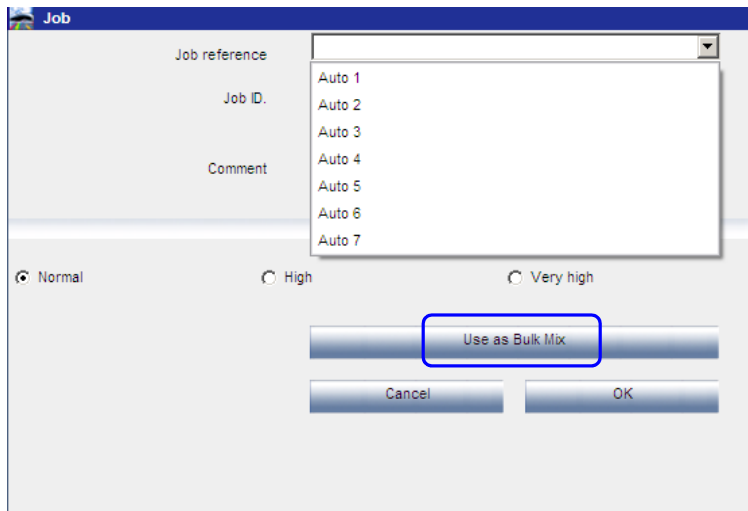
The screenshot shows a dialog box titled "Select required Volume for this Layaway". The main text reads "LayAway -VOC 30-40-2K SPE- : 1.00 L still available". Below this, there is a field labeled "RFU applied :" with the value "2K Special Matt; 75:25". Underneath, the "Volume required :" is set to "1.00". At the bottom, there are two buttons: "Weigh" and "Cancel".

After having selected the requested material, RFU and volume, press "Weigh".

If the material sent to scale contains more than one ingredient, the job goes to scale in the usual way (job dialogue, scale, labels).

1.3.2 Job Card Allocation / Bulk Mixing.

If the material sent to scale contains only one ingredient, you will have the possibility to use the material as "Bulk Mix", meaning, you can allocate the material to a job card (= job reference) without actually weighing it:



1.3.3 Selecting a formula.

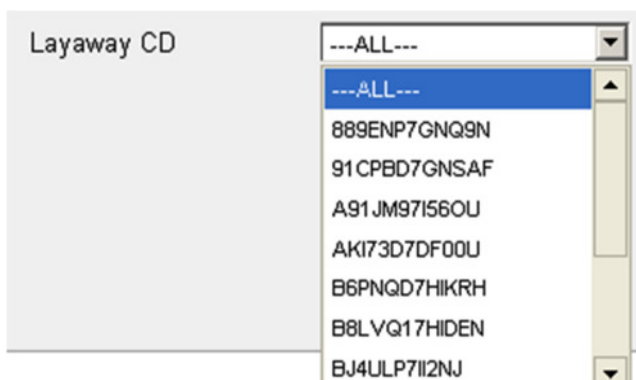
When selecting material combination from scratch, for which a Layaway exists, the system will find it and offer it for use. You have the same option as if using the material from the Layaway list (weigh or perform RFU). Or decline the offer.

1.4 Layaways in reports.

Reports 1. - 5. can be filtered by "Layaway."



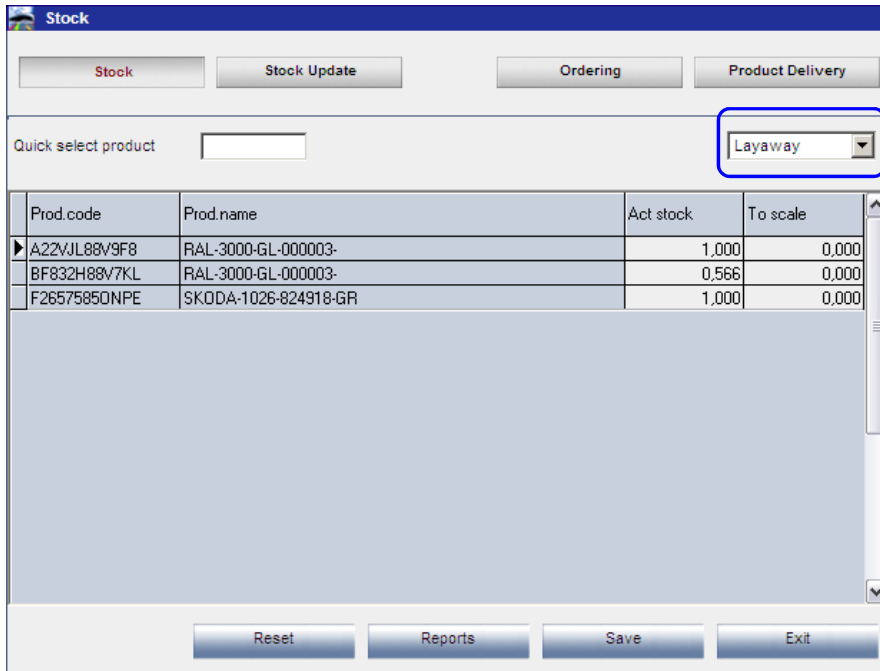
There is an extra report "Layaway Report". Here you can filter by Layaway Code:



1.5 Layaway in stock management.

The Layaway function can be used without actually working with (maintaining) stock, but stock management needs to be installed.

There is an extra view for Layaway material and a report on Layaway is available:




The screenshot shows the 'Stock' application window. At the top, there are four buttons: 'Stock', 'Stock Update', 'Ordering', and 'Product Delivery'. Below these is a 'Quick select product' field and a dropdown menu labeled 'Layaway'. The main area contains a table with the following data:

| Prod.code | Prod.name | Act stock | To scale |
|--------------|----------------------|-----------|----------|
| A22VJL88V9F8 | RAL-3000-GL-000003- | 1,000 | 0,000 |
| BF832H88V7KL | RAL-3000-GL-000003- | 0,566 | 0,000 |
| F2657585DNPE | SKODA-1026-824918-GR | 1,000 | 0,000 |

At the bottom of the window, there are four buttons: 'Reset', 'Reports', 'Save', and 'Exit'.

1.6 Deleting Layaway material.

Go to Tools - Use Layaway from list, select one item, press "Delete Layaway". You will be prompted for the reason for deletion:



The screenshot shows a dialog box titled 'Reason for layaway deletion'. It contains the text 'Please enter the reason for deleting this layaway' and a text input field with the text 'Can fell over, everything is blue now'. Below the input field is an 'OK' button with a green checkmark icon.

This info will be in the Layaway report.

Index

| | |
|---|---|
| Standowin Layaway | 3 |
| create Layaway material | 3 |
| deleting Layaway material | 8 |
| job card allocation / bulk mixing | 7 |
| Layaway code..... | 4 |
| Layaways in reports..... | 7 |
| use Layaway | 5 |
| use Layaway from list | 5 |