

# COROB TRUEcolor

QUICK GUIDE FOR USE, SETTINGS AND OPTIONS

Software Version: 5.0.0

COROB

June.2024[V5.0]

corob

# INDEX

## INTRODUCTION

## SYSTEM REQUIREMENTS

## INSTALLATION WIZARD

## MAIN WINDOW & ORDER CREATION

## DISPENSING

## OPTIONS MENU

- Create a new formula
- Refill colorant levels
- Control the dispenser
- Insert new customers
- Manage Shop Info and orders history
- Manual Dispensing
- Statistics
- Feedback

## SETTINGS

# INTRODUCTION

**COROB TRUECOLOR** is the PC-based POS tinting program, an ideal tool to work together **with COROB TRIGEN, EXTRA and 5G platform-based colorant dispensers.**

This guide will teach you how to install and configure your program and quickly set up your system, so you can easily be ready to work.

# SYSTEM REQUIREMENTS

## Minimum system requirements

- Processor: 1 GHz or higher, 32-bit (x86) or 64-bit (x64)
- Operating System: Windows 8 or later
- RAM: 1 GB RAM (32-bit) / 2 GB RAM (64-bit)
- Hard Drive: 20 GB (32-bit) / 25 GB (64-bit)
- Screen Resolution: 1280x800 pixels
- Video board: Support Open GL 2.1 or higher and related drivers
- Ports: 1 USB port

## Recommended system requirements

- Processor: Intel Core i3 or higher
- Operating System: Windows 10
- RAM: 4 GB
- Hard Drive: 64 GB
- Screen Resolution: 1440x900 pixel
- Video board: Support Open GL 2.1 or higher and related drivers
- Ports: 2 USB ports

# INSTALLATION

Be sure to have the following items at your disposal:

1. COROB TRUEcolor software license ID and password.
2. *CorobTECH calibration & configuration program (for TRIGEN & EXTRA dispensers)*
3. *EVOService calibration & configuration program (for 5G dispensers)*
4. Code to install your database.

After the installation, at the first launch, the **setup wizard** will guide you through the steps needed to complete the first program configuration. If skipped, all steps can be executed as separate functions even later.

# INSTALLATION WIZARD

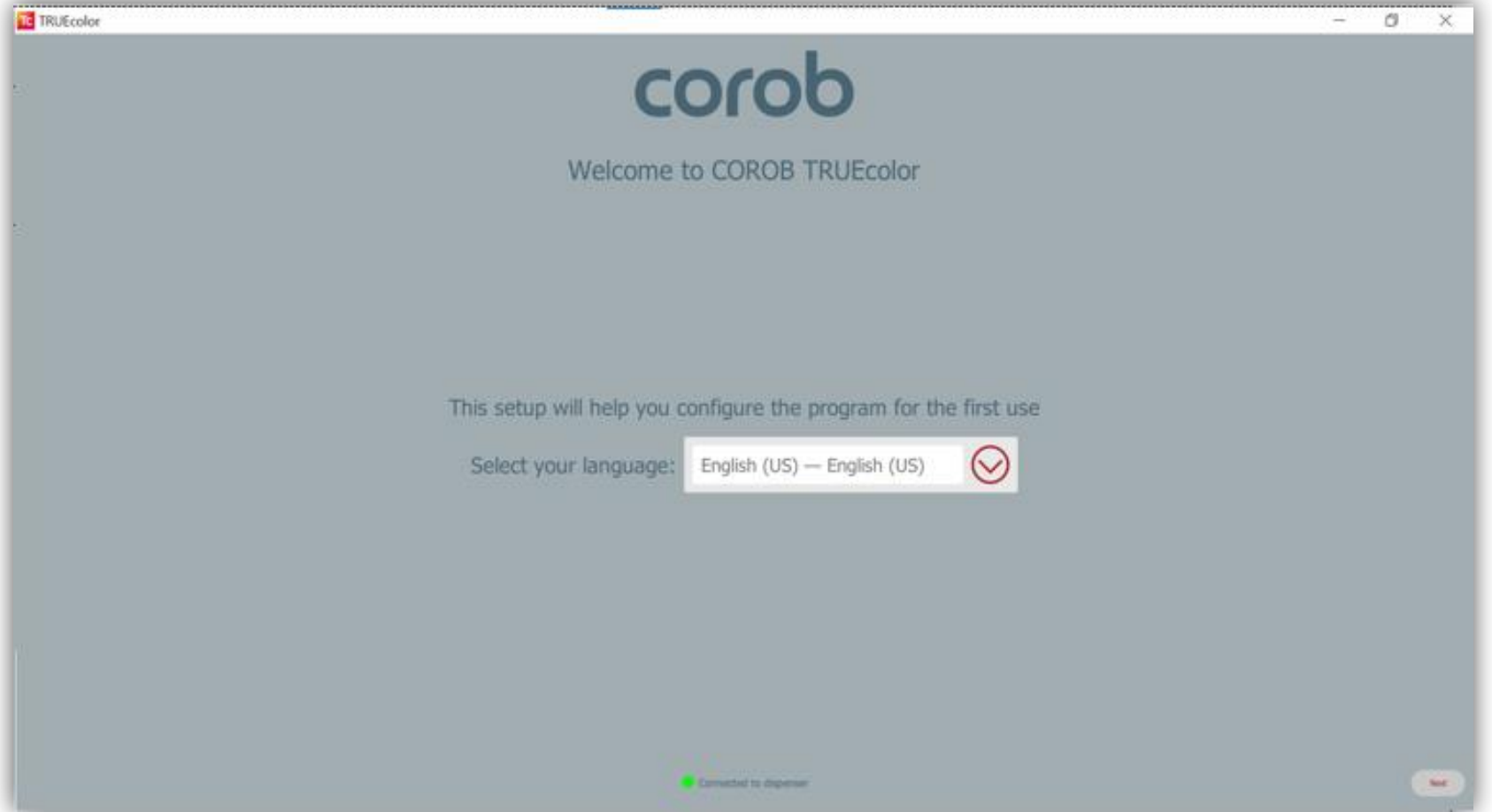
CONFIGURATION OF THE PROGRAM AT FIRST LAUNCH

corob

# INSTALLATION WIZARD

Select language.

A status dot indicates if the PC is connected or not.



# INSTALLATION WIZARD

## Insert information about your Shop (Point of Sale).



Once entered, the shop's name cannot be changed anymore.

It identifies univocally the Shop when the same database is used and is indicated in the Order History that is sent to the Cloud. So, take care to enter it correctly right from the beginning, because it allows you to correctly synchronize data in the Cloud.

The Shop data definition can also be done if the machine is not yet connected.

The screenshot shows a web browser window titled 'TRUEcolor' with the 'corob' logo at the top. The main heading is 'Configure Point of Sale info'. The form contains the following fields:

- Customer name:** A text input field containing 'POS' with a clear (X) button.
- Dealer code:** An empty text input field.
- Company name:** An empty text input field.
- Email:** An empty text input field.
- Phone number:** An empty text input field.
- Address:** A large empty text input field.
- City:** An empty text input field.
- Zip code:** An empty text input field.
- Country:** An empty text input field.
- State:** An empty text input field.

At the bottom of the form, there is a 'Back' button on the left, a 'Searching for dispenser...' status indicator in the center, and a 'Next' button on the right.



# INSTALLATION WIZARD

Select if you want to enable/disable operators management.

If you enable operator management, you can choose to activate a Guest operator, whose access is not protected by password.

The Guest operator can only access the basic program functions and cannot change, e.g. the program settings or prices.

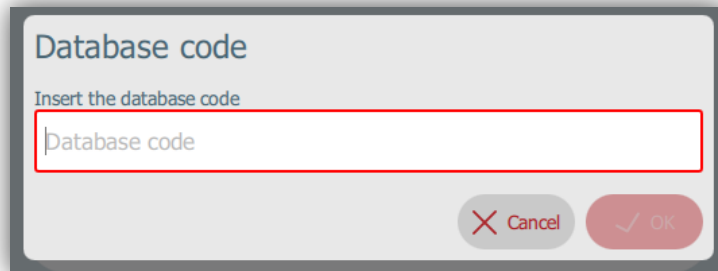


# INSTALLATION WIZARD

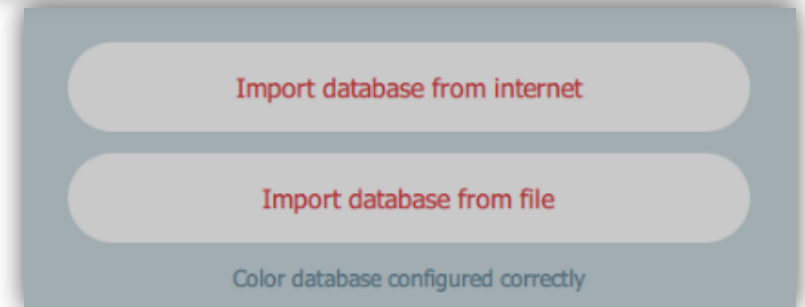
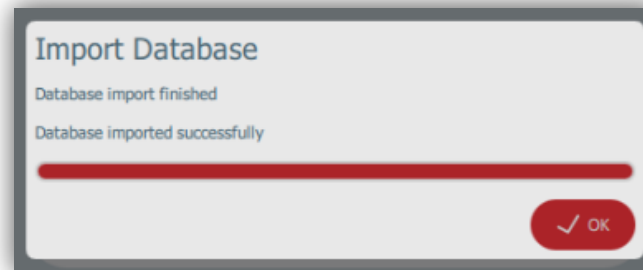
Import your database from the internet.

You can create your own database on the cloud

<http://www.corob-cloud.com>



The database code is made up of 6 characters. A valid database code is needed to proceed ahead.



Be sure to complete database import. The message “Color database configured correctly” indicates that the import process was successful.

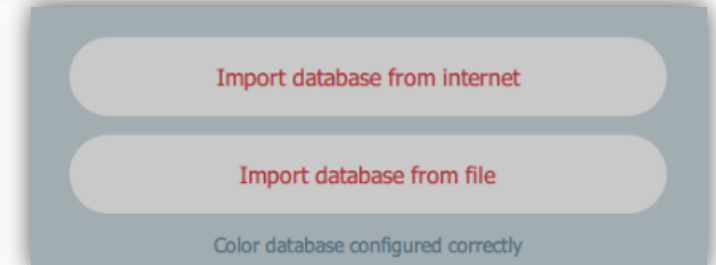
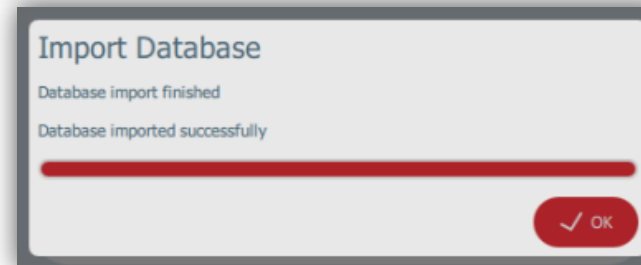
# INSTALLATION WIZARD

## Import your database from a file.

1. You can view the list of all enabled databases and can switch the database to apply and use it in the program.

2. You can view the list of all available databases and can configure it for usage.

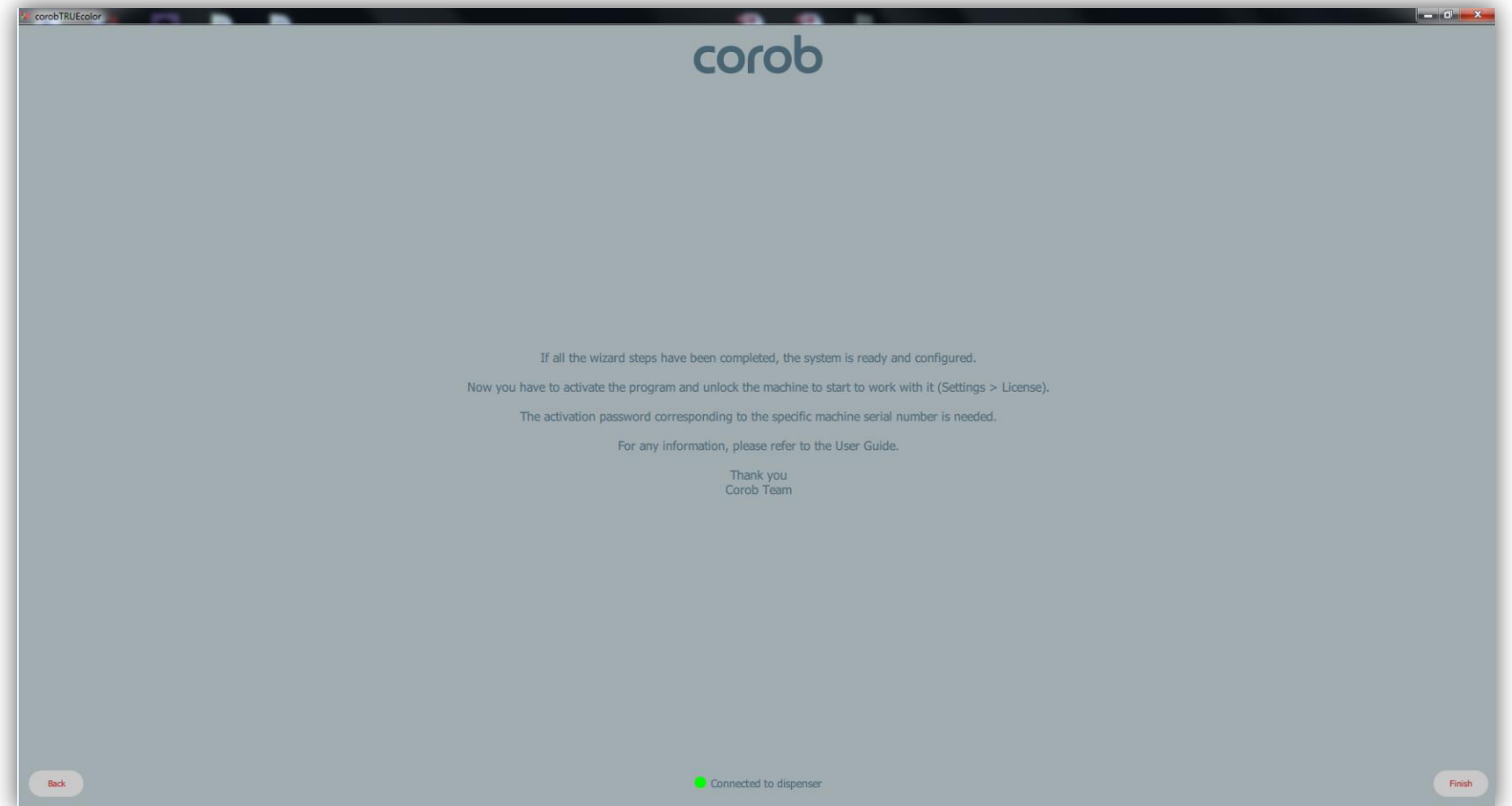
## Connect the USB stick or search for the file in the desired path.



Be sure to complete database import. The message “Color database configured correctly” indicates that the import process was successful.

# INSTALLATION WIZARD

The configuration procedure is finished.



# MAIN WINDOW & ORDER CREATION

corob

# MAIN WINDOW

In this window it is possible to:

1. The new order is selected from existing recipes.
2. Dispense the selected order.
3. View prices.
4. Print labels.
5. Filter orders.
6. View last created / dispensed orders.
7. Delete/Edit/Save an order.
8. Delete / Modify a custom formula not yet dispensed or clone a non-custom formula or an already dispensed one.
9. Choose the Database
10. View the base image which is available in Xdata



Indicating icon :-

- i. Dispenser is connected via USB
- ii. Firmware update currently inactive.
- iii. Operator icon changes as per admin/ guest / normal user rights set in **operator settings**



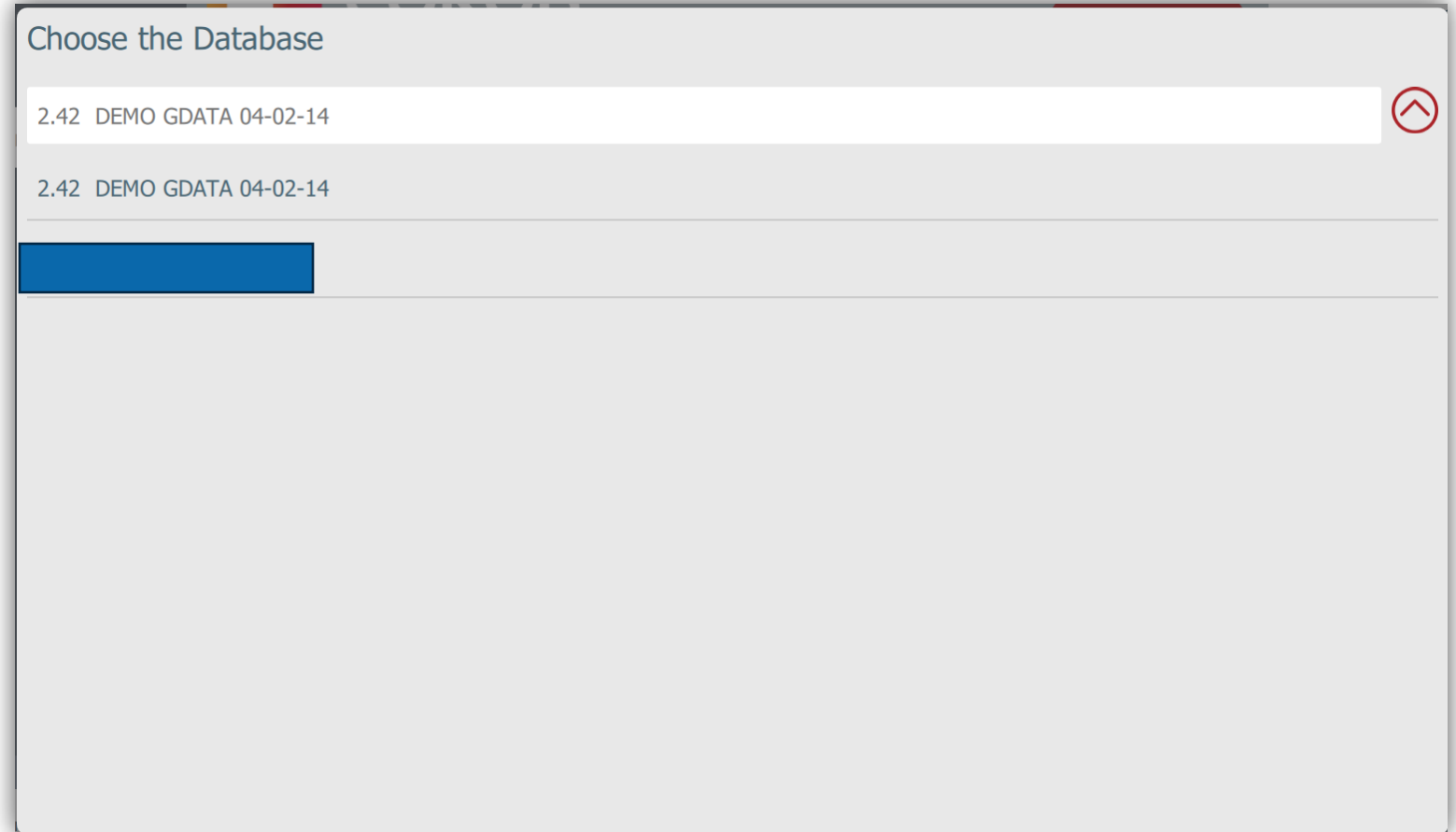
Prices are shown in blue color to indicate that all price data have been correctly configured and no data is missing.

# CHOOSE THE DATABASE

Click on the database icon



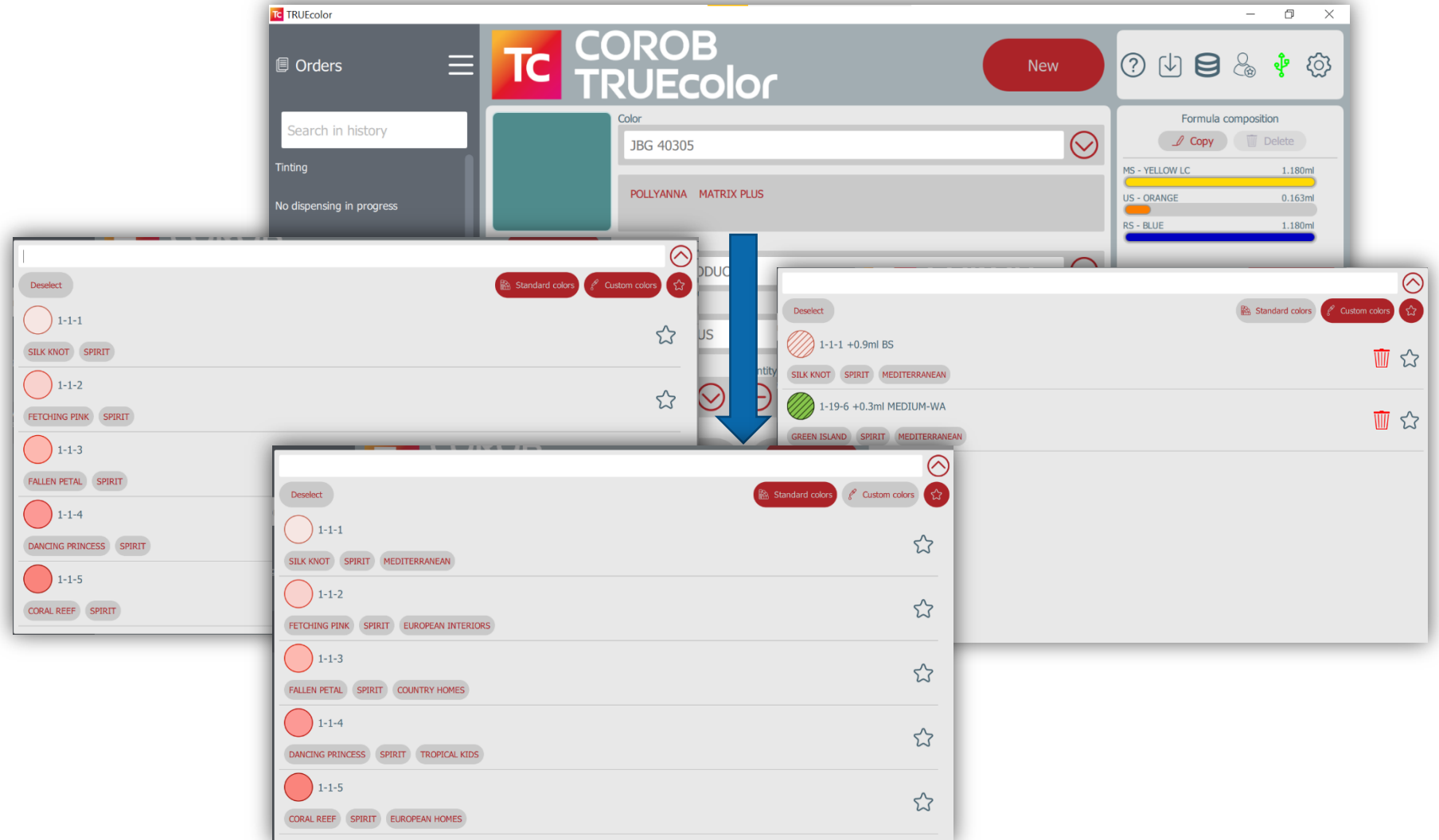
to select a database.



# CREATE ORDER

Press the NEW button.

Select Formula, Product, Can size, N° of cans to be dispensed and customer's name that will be associated with the order.



A saved formula is available in the formula list.

Two symbols in the top right allow you to filter custom, standard and favorite formulas.



# CREATE ORDER

On the right are the colorants used in the formula of the selected order.

The MENU button at the top-right of the window allows you to display the program options menu.



A custom formula differs from the others because the color chip has stripes.

# INFO BUTTONS



INFORMATION ABOUT THE BASE AND CUSTOMER DETAILS

Use the Info icon on the main window to display some additional information about the base product or the details of the customer associated to the order.

Here one can also see the base image and information showing the PDF associated with it.

The screenshot shows the COROB TRUEcolor software interface. The main window displays an order form with fields for Color (1-1-1 +0.9ml BS), Product (WATER PRODUCT), Subproduct (SPIRIT), Can size (1000 ml), Quantity (1), and Customer (Corob). Three info buttons (i in a circle) are highlighted with yellow circles and blue arrows pointing to pop-up windows:

- Base Info:** Displays base code (NEUTRAL-WA), base description (NEUTRAL - WATER PRODUCT), a safety warning (SAFETY\_WATER\_SPIRIT\_NEUTRAL-W...), and a PDF link (WATER\_SPIRIT\_NEUTRAL-WA-1000.pdf).
- Color Info:** Displays key information: Key 1: 1-1-1 +0.9ml BS, Key 2: SILK KNOT, Key 3: SPIRIT, Comment: MEDITERRANEAN, and a description: "Specialized colorant uniquely used with vibrant colorant. Also suiting the living hall texture."
- Customer details:** Displays customer information: Name: Corob, Company name: —, Phone number: —, Email: —, Address: My address, City: My city, Zip: 123, Country: My country, State: My state.

DISPENSING

corob

## DISPENSING {3G/4G}

Press the **Tint** button.

The bottom status window shows the percentage of dispensing done and any actions to be taken by the user.



Once the dispensing is complete, the order switches from the section **Preparing** to the section **Done**.

**Note:-** This progress status is available for 3G and 4G Dispensing machines.

## DISPENSING {5G}

Press the **Tint** button.

A pop-up window displays colorant-wise dispensing progress status with time remaining to dispense with each colorant.



Once the dispensing is complete, the order switches from the section **Preparing** to the section **Done**.

**Note:-** This progress status is available for 5G machines with the latest firmware loaded.

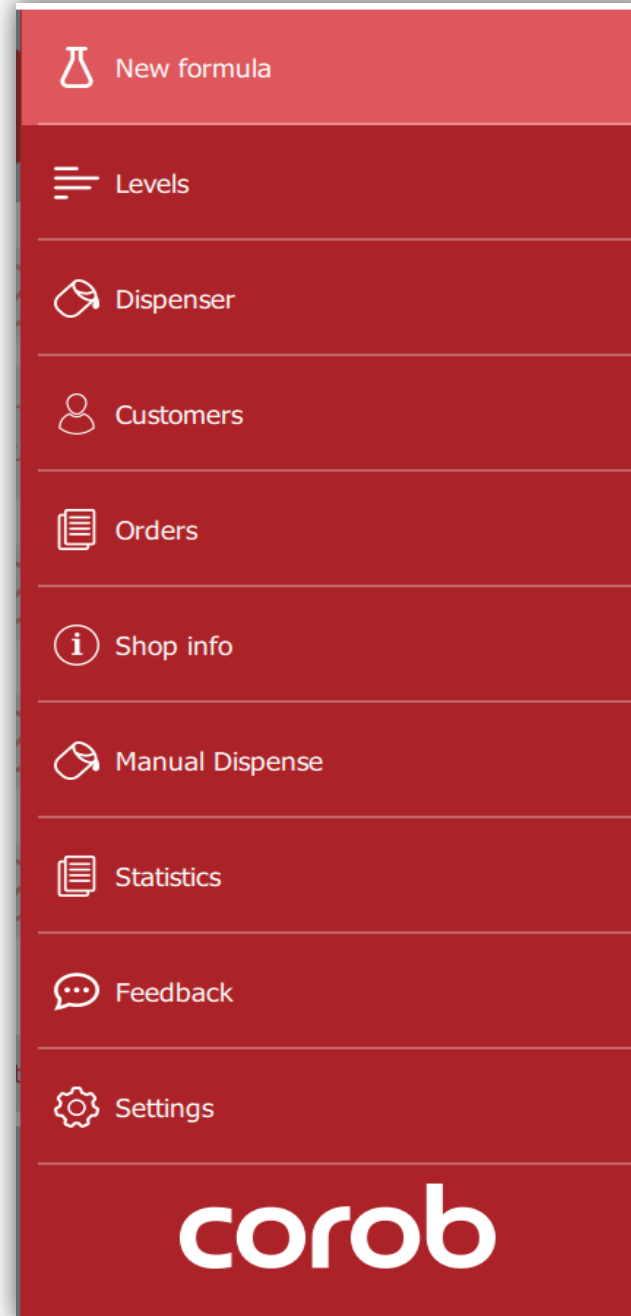
OPTIONS

corob

# OPTIONS MENU

From the menu you can:

- Create a new formula
- Refill colorant levels
- Control the dispenser
- Insert new customers
- Search for order in history
- Shop info
- Manual Dispense colorants
- Statistics of Purge & Manual Dispense
- Send feedback
- Change program settings



# NEW FORMULA

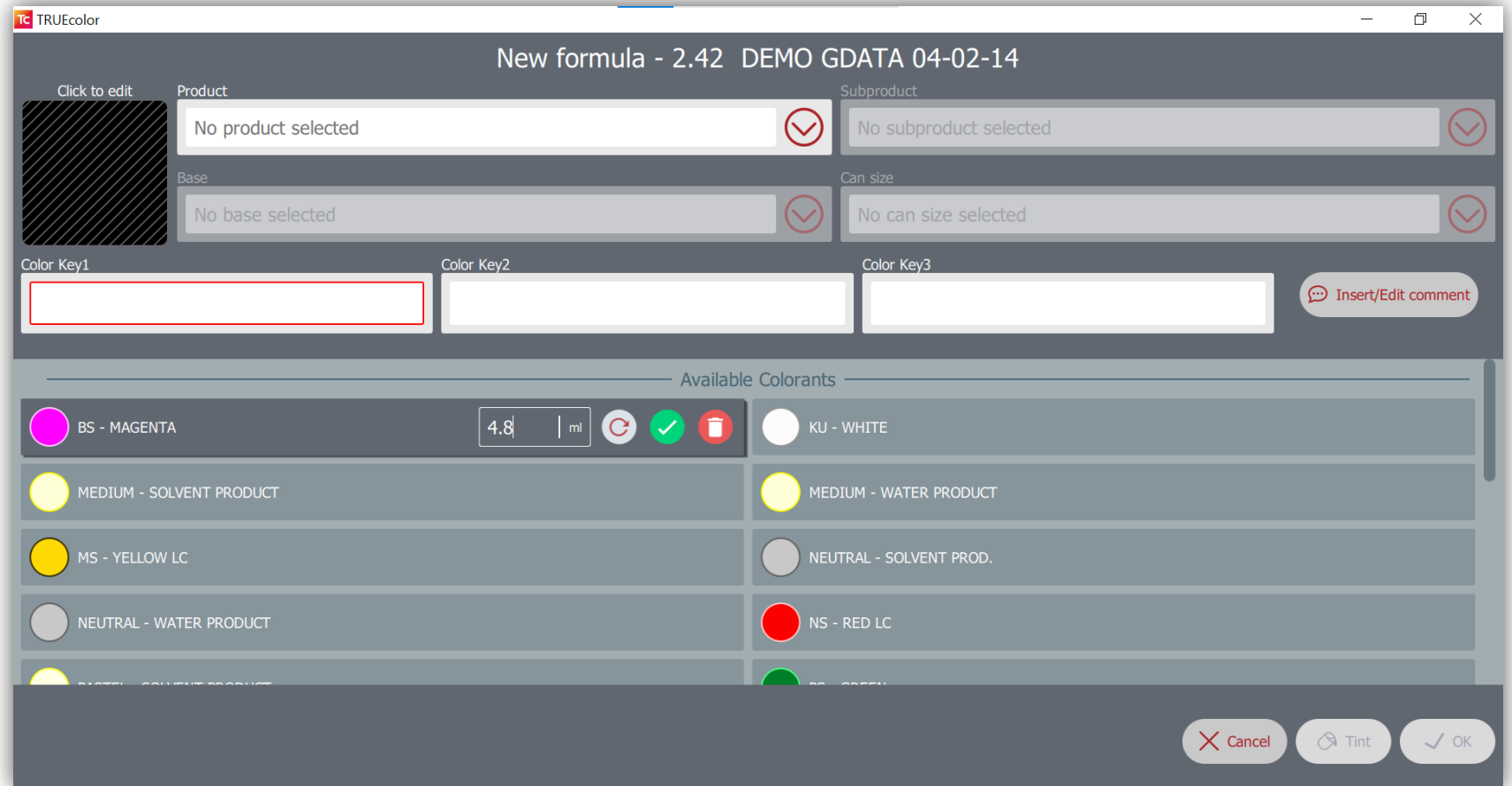
1. Enter formula name (Key 1, 2, 3). The red square indicates that at least this key must be set because it is used by the program to sort the formula during selection.
2. Associate an RGB color (Color Picker).
3. Select Product, Subproduct, Base and Can size.
4. Insert/Edit Comment.

The screenshot shows the TRUEcolor software interface for creating a new formula. The window title is "New formula - 2 42 DEMO GDATA 04-02-14". The interface is divided into several sections. At the top left, there is a "Click to edit" button with a red square next to it, labeled "2". Below this is a "Product" dropdown menu with "No product selected" and a red square next to it, labeled "3". To the right of the Product dropdown is a "Subproduct" dropdown menu with "No subproduct selected". Below the Product dropdown is a "Base" dropdown menu with "No base selected". To the right of the Base dropdown is a "Can size" dropdown menu with "No can size selected". Below these dropdowns are three "Color Key" input fields: "Color Key1", "Color Key2", and "Color Key3". The "Color Key1" field has a red square next to it, labeled "1". To the right of the Color Key fields is an "Insert/Edit comment" button, labeled "4". Below the Color Key fields is a section titled "Available Colorants" which contains a grid of color swatches with labels: "BS - MAGENTA", "MEDIUM - SOLVENT PRODUCT", "MS - YELLOW LC", "NEUTRAL - WATER PRODUCT", "KU - WHITE", "MEDIUM - WATER PRODUCT", "NEUTRAL - SOLVENT PROD.", and "NS - RED LC". At the bottom right of the window are three buttons: "Cancel", "Tint", and "OK".



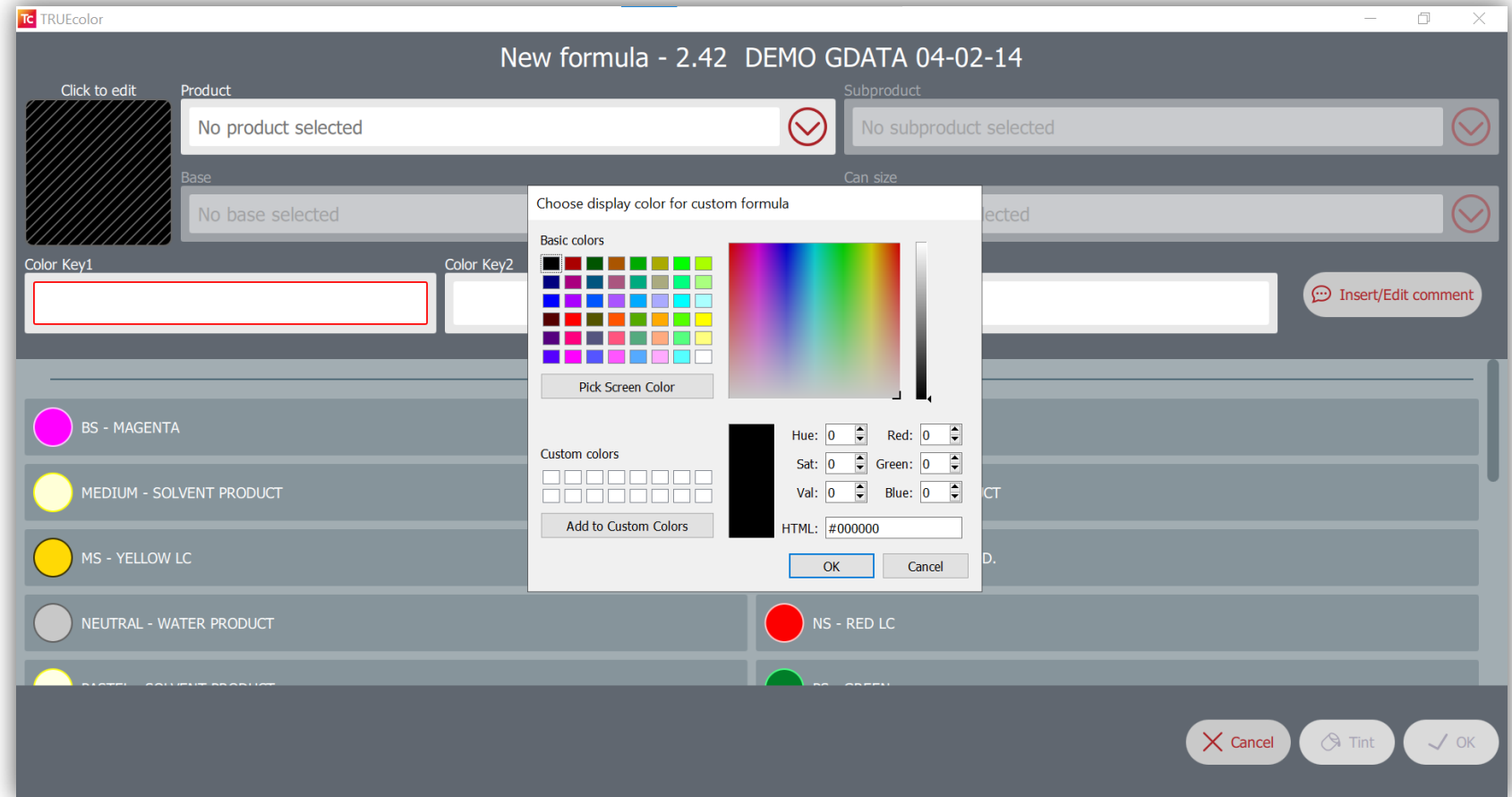
# NEW FORMULA

5. Enter the quantity used for each colorant present in the formula.

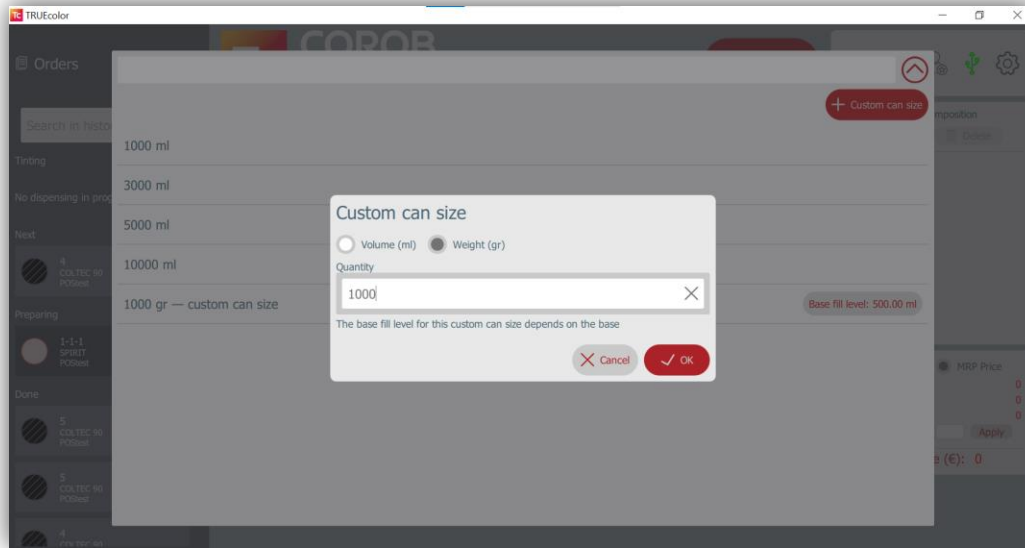


# NEW FORMULA COLOR PICKER

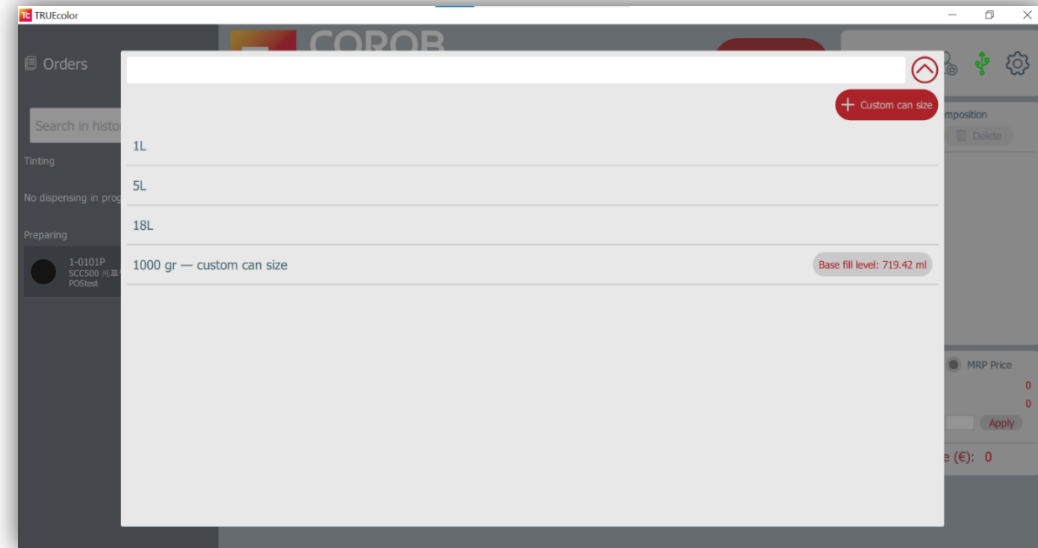
Set RGB triplet values  
of the formula you  
are creating.



# SCALE COLORANT QUANTITIES IN GRAVIMETRIC/ VOLUMETRIC



Provision to change Custom can size in volume or in weight.

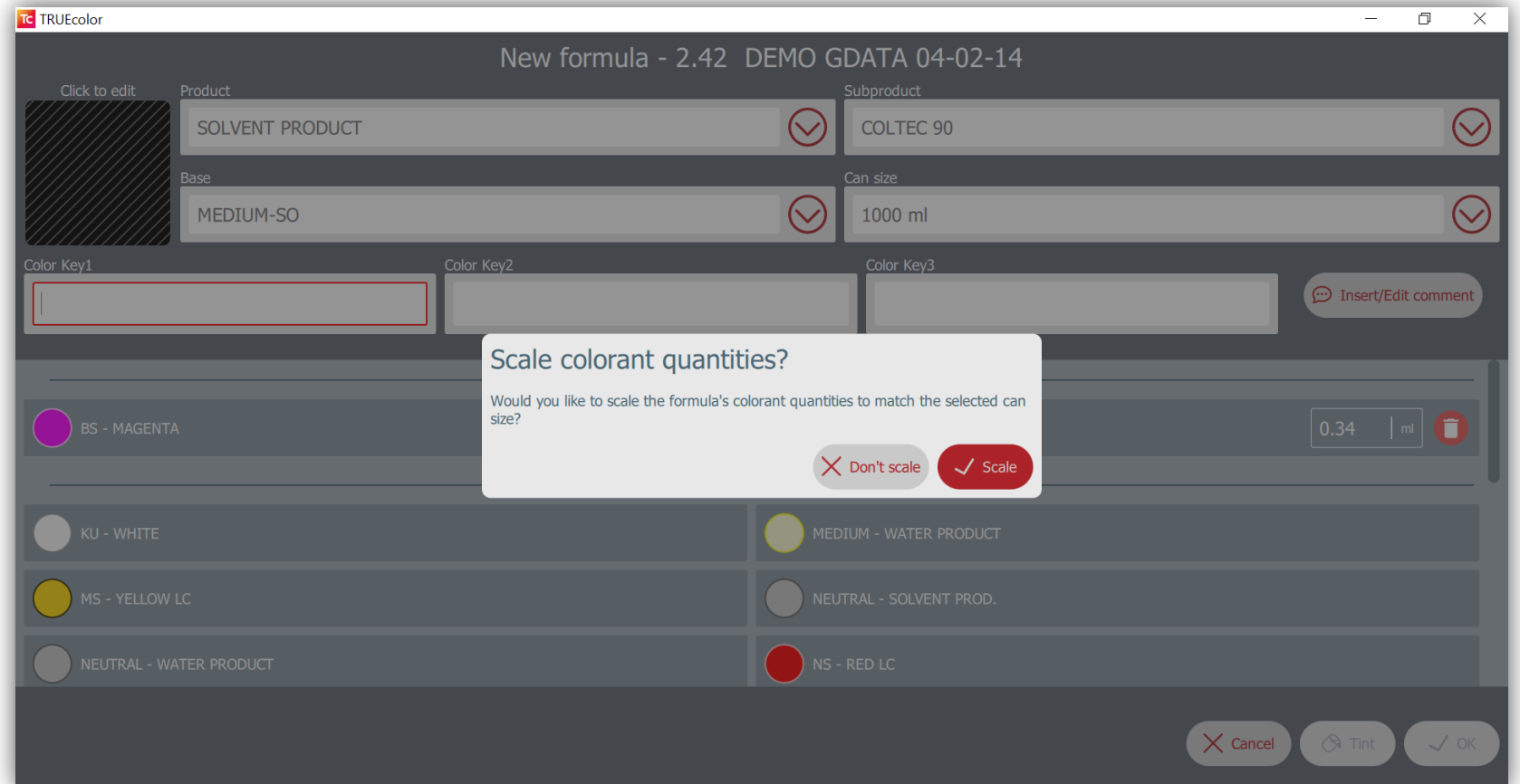


The user can now scale a recipe from gravimetric Can size to volumetric and reversal, depending on a database which has both volumetric and gravimetric Can sizes.

**Note:** -All bases should have appropriate base fill values for this conversion.

# RESCALE COLORANT QUANTITIES FOR A CUSTOM FORMULA

When creating a new custom formula, if you change the can size, the program recalculates the colorant quantities to adapt the formula to a new can size.



# REFILLING COLORANT LEVELS

Press the **Refill** button.

Some warning symbols indicate that the levels are to be checked.



The current level is below critical level. Tinting a formula with this colorant will not be allowed.



The current level is below double the value of the critical level. Tinting is not prevented, but the program warns you to check the colorant level.

# CONTROLLING THE DISPENSER

The Dispenser commands window allows you to execute some basic commands with the machine.



The information “Colorant compatibility” refers to the correct match between database and configuration.

The type of commands available depend on the machine devices that are present on the machine and configured.



# CONTROLLING THE DISPENSER

## MACHINE COMMANDS

Command	Info
<b>Reset</b>	This is a general machine reset command. It interrupts any process in progress and brings the machine in its initial status: automatic machine devices such as shelf or autocap will be moved and reset to zero position.
<b>Purge</b>	This command allows you to purge colorant from machine circuits, to clean the dispensing nozzles. Parallel: it dispenses a certain amount of colorant from all the dispensing circuits, in groups. Type the Quantity in cc, place a can on the shelf and press on the Purge button. Sequential: it dispenses a fixed amount of colorant from each dispensing circuit, one after the other.
<b>Nozzle Cleaning</b>	This command allows to clean nozzle of each circuit.
<b>Recirculation</b>	This command allows to recirculate circuits chosen as per the durations provided.
<b>Stirring</b>	This command allows you to execute a stirring process on all circuits.
<b>Shelf commands</b>	This command allows you to move the automatic shelf up  or down  .
<b>Autocap commands</b>	This command allows you to open or close the autocap.

# CUSTOMERS

Window for customer management: insert, edit, search, delete.

Enter and edit customer data. Any invalid input is highlighted in red before saving.

A customer name is mandatory.



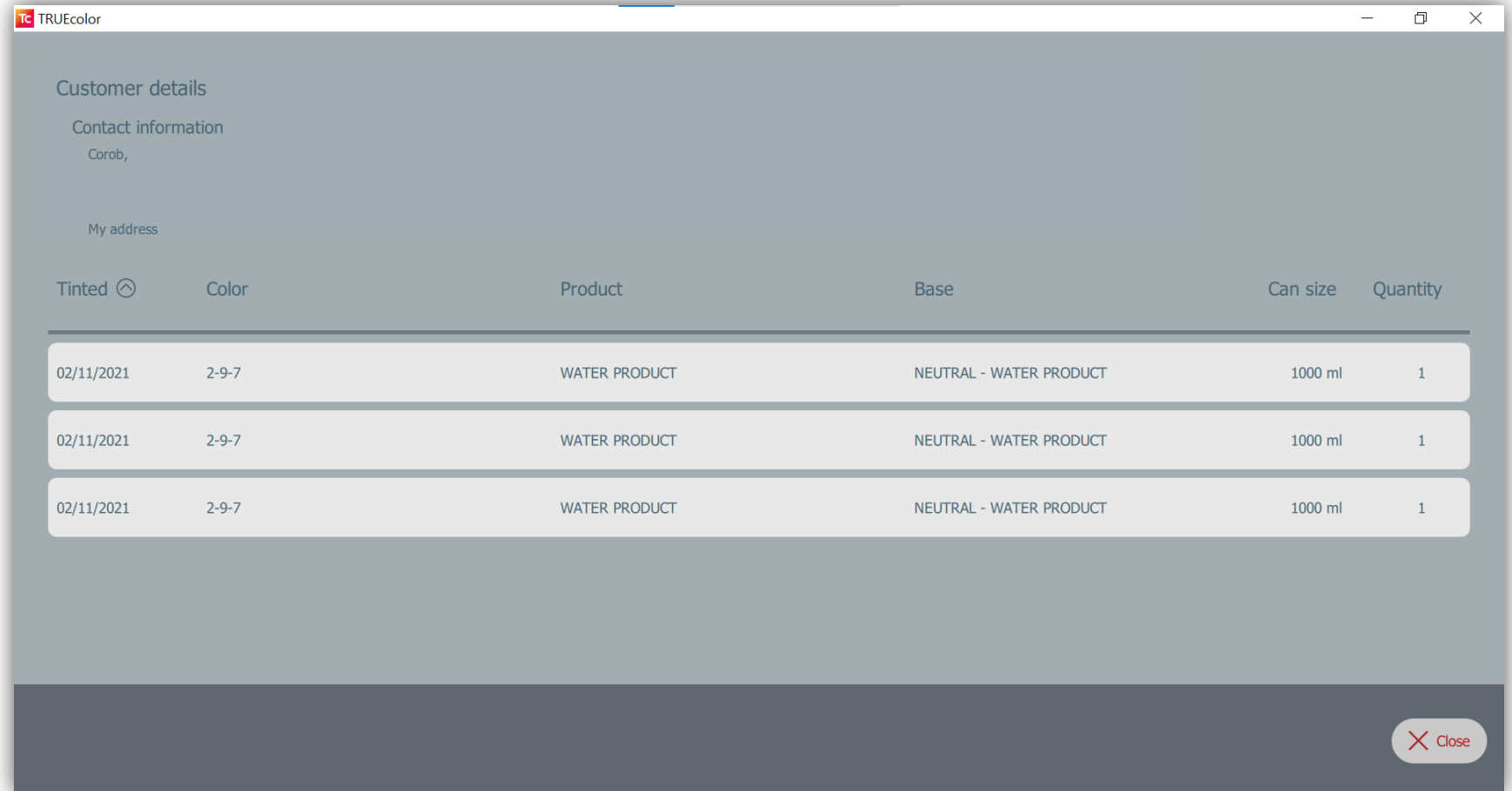
The **Export visible** button allows you to export only the filtered list that is visible in the window.

The screenshot displays the 'corobTRUEcolor' application window. At the top, there is a search bar labeled 'Search customer' and two buttons: '+ Add customer' and 'Export visible'. Below the search bar is a table with columns: Name, Company, Phone, Last order, and Orders. A single row is visible with the name 'Customer1'. To the right of the table are three buttons: 'Details', 'Edit', and 'Delete'. A modal window titled 'Customer data' is open in the foreground. It contains several input fields: 'Customer name' (highlighted with a red border), 'Company name', 'Email', 'Phone number', 'Address', 'City', 'Zip code', 'Country', and 'State'. A large 'Notes' text area is on the right side of the form. At the bottom right of the modal are 'Cancel' and 'OK' buttons.



# CUSTOMERS

By pressing the **Details** button from the customers list, you will display all the orders associated to the selected customer.





The screenshot shows the TRUEcolor application interface. At the top, there is a header with the TRUEcolor logo and window controls. Below the header, the 'Customer details' section is visible, including 'Contact information' (Corob,) and 'My address'. The main content area displays a table of orders with the following columns: Tinted (with a dropdown arrow), Color, Product, Base, Can size, and Quantity. The table contains three rows of data, all showing the same information: 02/11/2021, 2-9-7, WATER PRODUCT, NEUTRAL - WATER PRODUCT, 1000 ml, and 1. A 'Close' button is located in the bottom right corner of the application window.

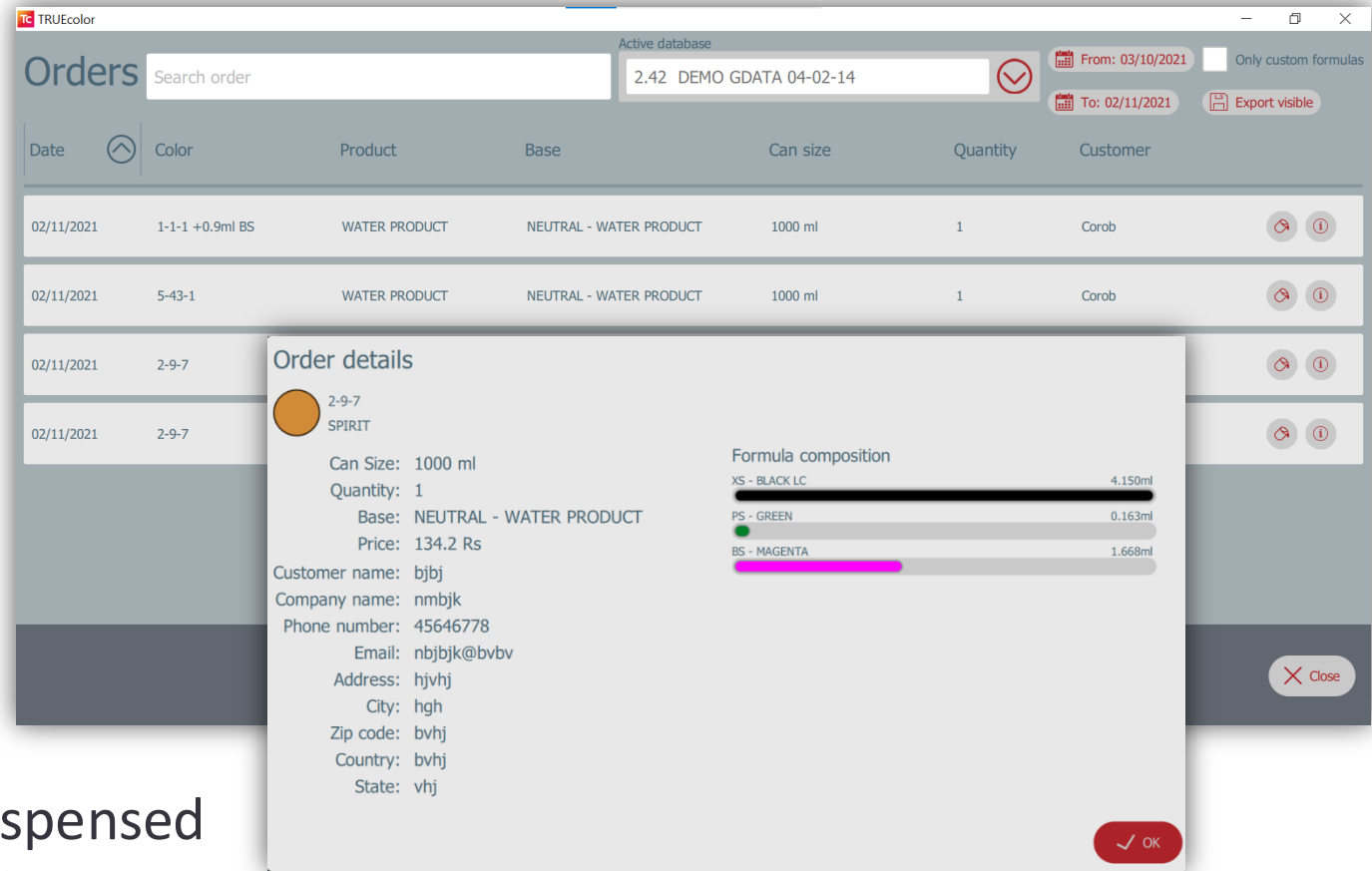
Tinted	Color	Product	Base	Can size	Quantity
02/11/2021	2-9-7	WATER PRODUCT	NEUTRAL - WATER PRODUCT	1000 ml	1
02/11/2021	2-9-7	WATER PRODUCT	NEUTRAL - WATER PRODUCT	1000 ml	1
02/11/2021	2-9-7	WATER PRODUCT	NEUTRAL - WATER PRODUCT	1000 ml	1

# ORDERS

The window lists all the dispensed orders. You can search for the orders on the list or filter the displayed orders within a certain time period (use a calendar).

Enable **Only custom formulas** to display only dispensed custom formulas.

Press the  icon to recall the dispensed order in the main window and make it available for dispensing or editing again (order will be inserted in the Preparing section). Press the  icon to display the detailed info. in this order.



The screenshot shows the TRUEcolor software interface. At the top, there's a search bar and a date range filter set to 'From: 03/10/2021' to 'To: 02/11/2021'. Below this is a table of orders with columns for Date, Color, Product, Base, Can size, Quantity, and Customer. An 'Order details' pop-up window is open over the table, showing information for order 2-9-7 SPIRIT, including Can Size (1000 ml), Quantity (1), Base (NEUTRAL - WATER PRODUCT), Price (134.2 Rs), and customer contact details. A 'Formula composition' section shows a bar chart with three components: XS - BLACK LC (4.150ml), PS - GREEN (0.163ml), and BS - MAGENTA (1.668ml). The pop-up also has 'Close', 'OK', and 'Export visible' buttons.



The **Export visible** button allows you to export only the filtered list that is visible in the window.

# SHOP INFO

Enter the information about your Point of Sale (Shop).

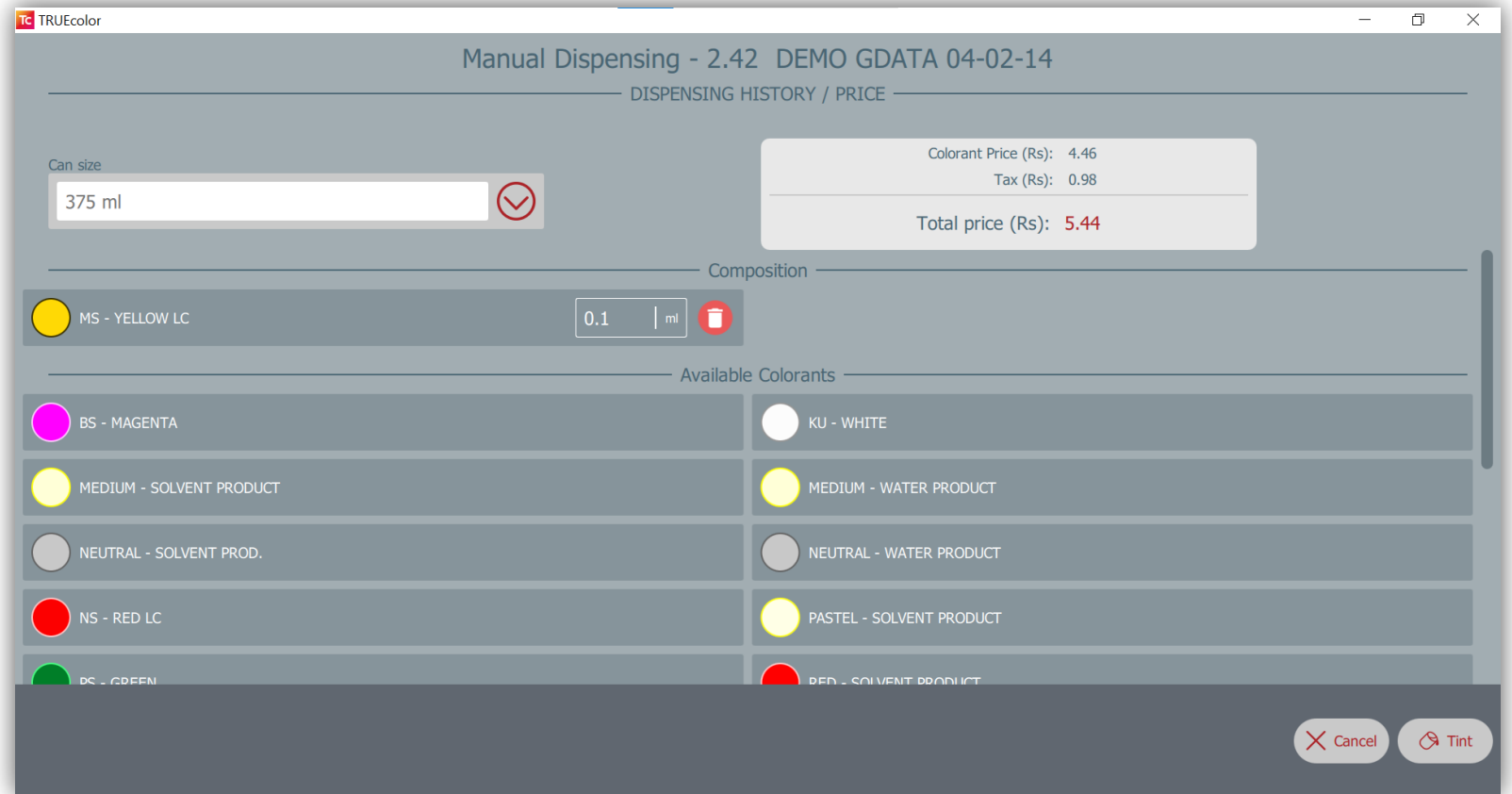
In the main window, when creating a dispensing order, the Shop information is associated to each order and helps filtering to make later analysis, so it is very important.

The screenshot shows a 'Shop info' dialog box with the following fields:

Shop name	Corob	Dealer code	1234
Company name			
Email		Phone number	
Address	MyAddress		
City	MyCity	Zip code	4758768
Country	MyCountry	State	MyState

# MANUAL DISPENSE

You can dispense a color manually, by creating on the spot a formula selecting the amounts in this window and the size of the can.



# MANUAL DISPENSE

1. Select the desired can size for tinting.
2. Enter the quantity for the colorants which are to be tinted.
3. Dispense the colorants.



# STATISTICS

## Purge Statistics

The window lists the purge history of the available colorants. You can filter the displayed purge history records at a certain time period (use a calendar).

1. Overview: Displays date-wise purged colorant quantities for the selected time frame
2. Details: Displays the cumulative colorant quantities for each colorant within the filtered time frame.
3. The displayed information can be exported in an Excel format.

**Screenshot 1: Overview**

From: 03/10/2021 To: 02/11/2021 Export visible

Date	BS - MAGE...	KU - WHITE	MEDIUM - ...	MEDIUM - ...	MS - YELLO...	NEUTRAL - ...
02/11/2021	1ml	1ml	1ml	1ml	1ml	1ml

**Screenshot 2: Details**

From: 03/10/2021 To: 02/11/2021 Export visible

Colorant	Quantity
MS - YELLOW LC	1ml
US - ORANGE	1ml
NS - RED LC	1ml
YS - RED OXIDE	1ml
BS - MAGENTA	1ml
PS - GREEN	1ml

Back

# STATISTICS

## Dispensing History

This window captures the manual dispensing history which includes date of dispensing, colorants dispensed and their respective quantities.

The records can be filtered for a specific date range and can be exported in an excel format.

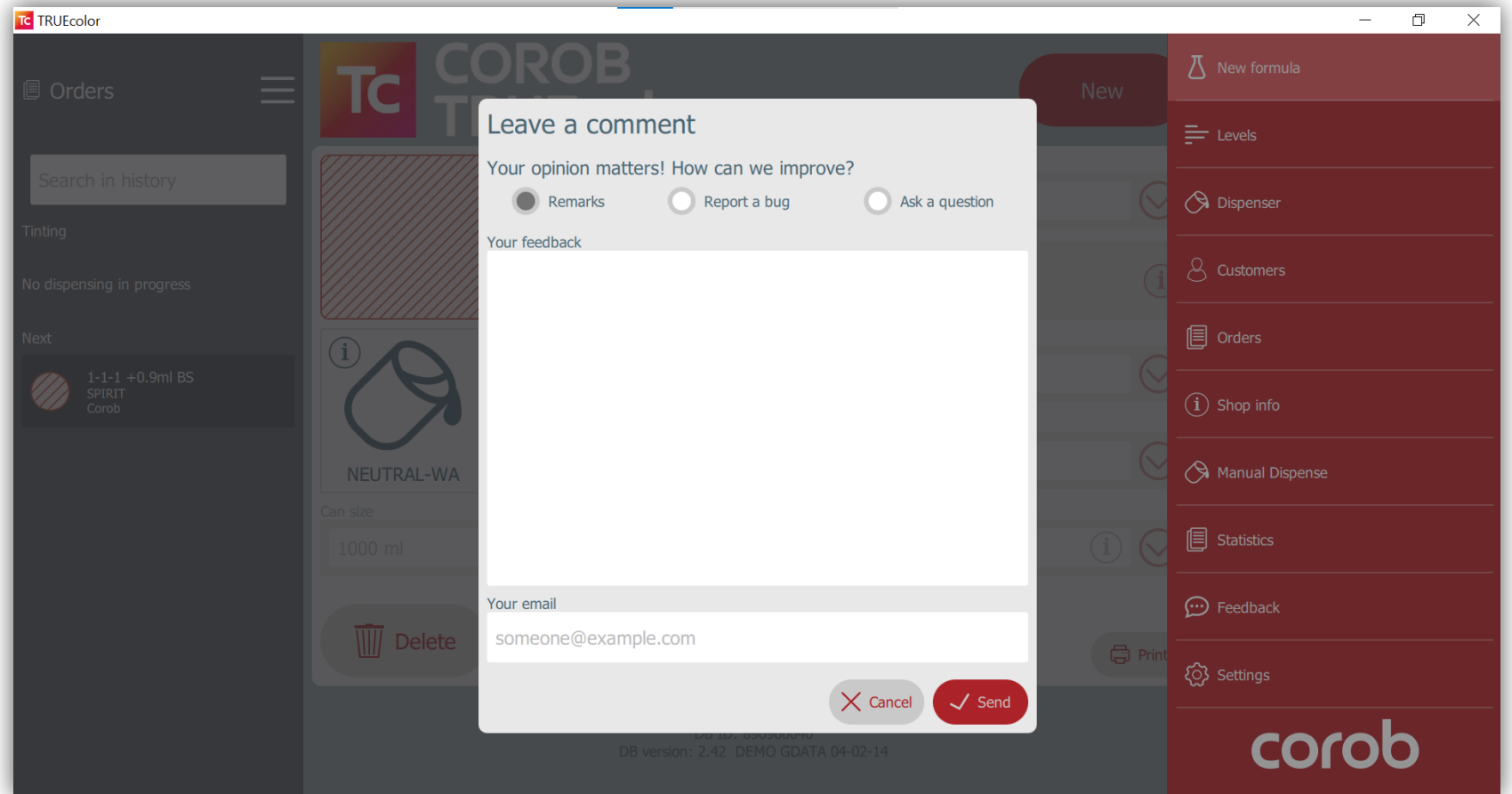
Date	Colorant	Quantity (ml)
02/11/2021	MS	0.1ml
02/11/2021	KU	0.2ml

# FEEDBACK

This is a very useful tool to provide feedback, report a malfunction or ask for information.

The feedback will be sent to COROB.

Always write in detail the conditions and exact context when the problem took place and write your email address.



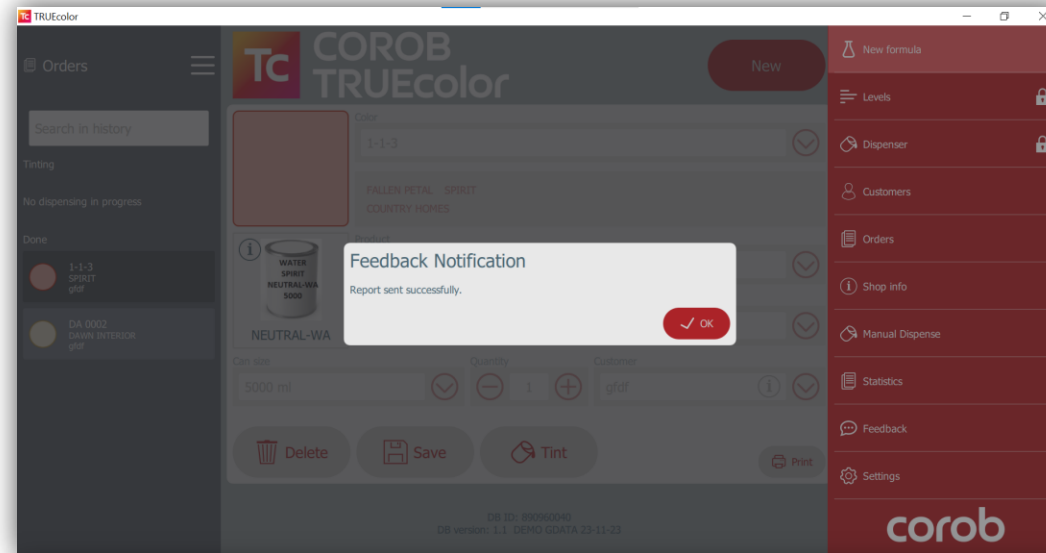


# FEEDBACK NOTIFICATION

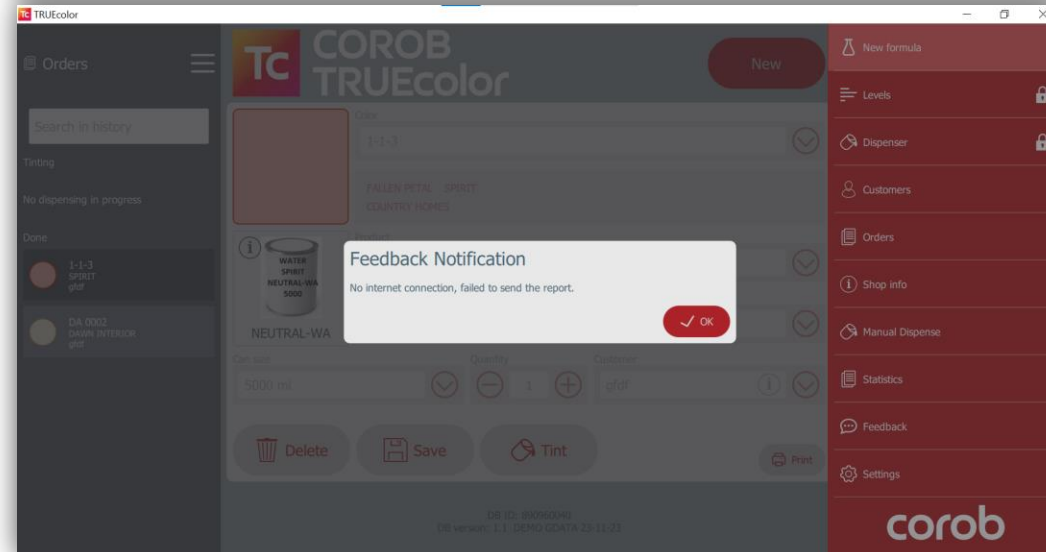
1. Now, the user receives a feedback notification on the receipt of the email at support end.

**Note :-** Network connection should be stable for the success of feedback.

2. In case of network failure, user receives a notification on the UI



1



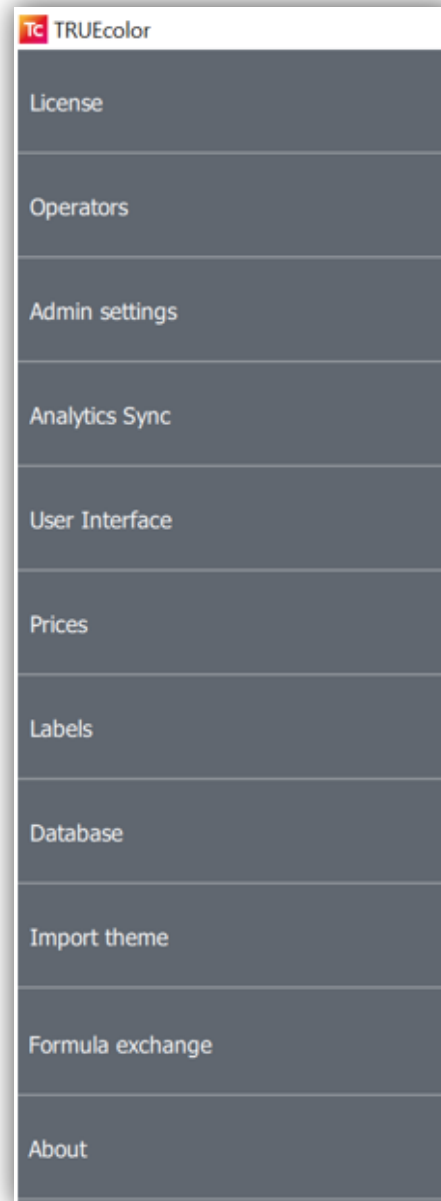
2

SETTINGS

corob

# SETTINGS

- License
- Operators
- Admin settings
- Purge settings
- Can settings
- Analytics Sync
- User Interface
- Prices
- Labels
- Database
- Import theme
- Formula exchange
- About



# OPERATORS

Operator management window.

By default, operators are disabled.

The guest operator can access the program without a password. He can only access the basic program functions.



Users with Admin rights, if enabled, can be seen on the main window.



Users with Guest rights, if enabled, can be seen on the main window.



Users with Normal User rights, if enabled, can be seen on the main window.

Operator	Description		
admin	Administrator	Edit	Delete
guest	Guest	Edit	Enable

# OPERATORS

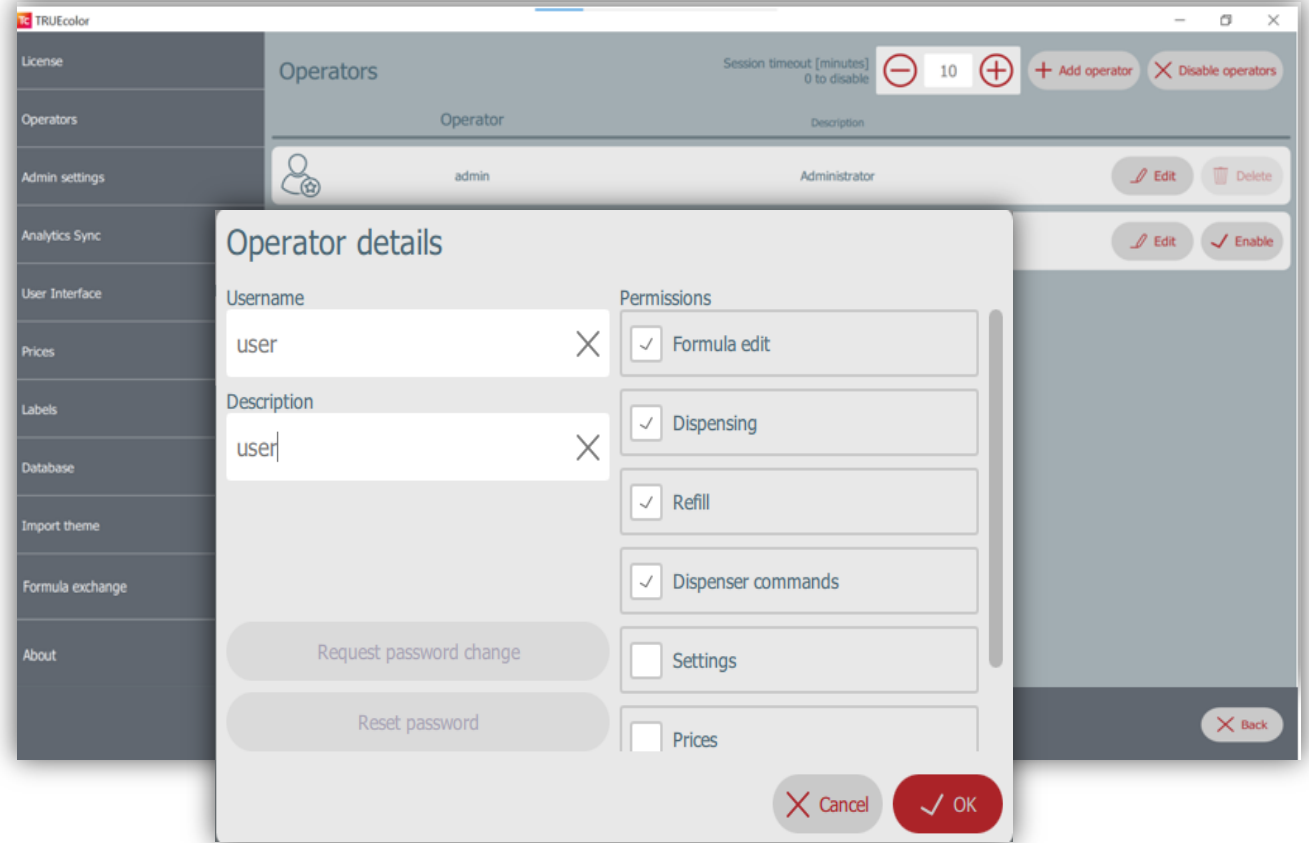
Only the Admin can insert a new operator and set the corresponding permissions and functions or disable operators.

The Admin can also force the reset of the password for the operator being configured or force a password change at the operator's next login.

Permissions:

Formula edit

- Dispensing
- Refill (colorant levels)
- Dispenser commands
- Settings
- Manual Dispense
- Prices
- Database functions



# OPERATORS

The Admin creates the users.

At first login, each user can create his own password.



This symbol next to the user means that he will have to enter a new password.

For each operator, you can set a Session timeout (in minutes); if the program is not used for this time (program inactivity time), the program working session will be logged off, and the operator will have to re-enter the password.

The screenshot displays the 'Operators' management page in the TRUEcolor software. On the left is a navigation sidebar with options like License, Operators, Admin settings, Analytics Sync, User Interface, Prices, Labels, Database, Import theme, Formula exchange, and About. The main content area shows a table of operators:

Operator	Description	Actions
admin	Administrator	Edit, Delete
guest	Guest	Edit, Enable
User	user	Edit, Delete

At the top right of the main area, there is a 'Session timeout [minutes] 0 to disable' control set to 10, with minus and plus buttons. Next to it are '+ Add operator' and 'X Disable operators' buttons. A 'Back' button is located in the bottom right corner of the main area.

# OPERATORS

It is possible to reset the Admin password, in case it is lost.

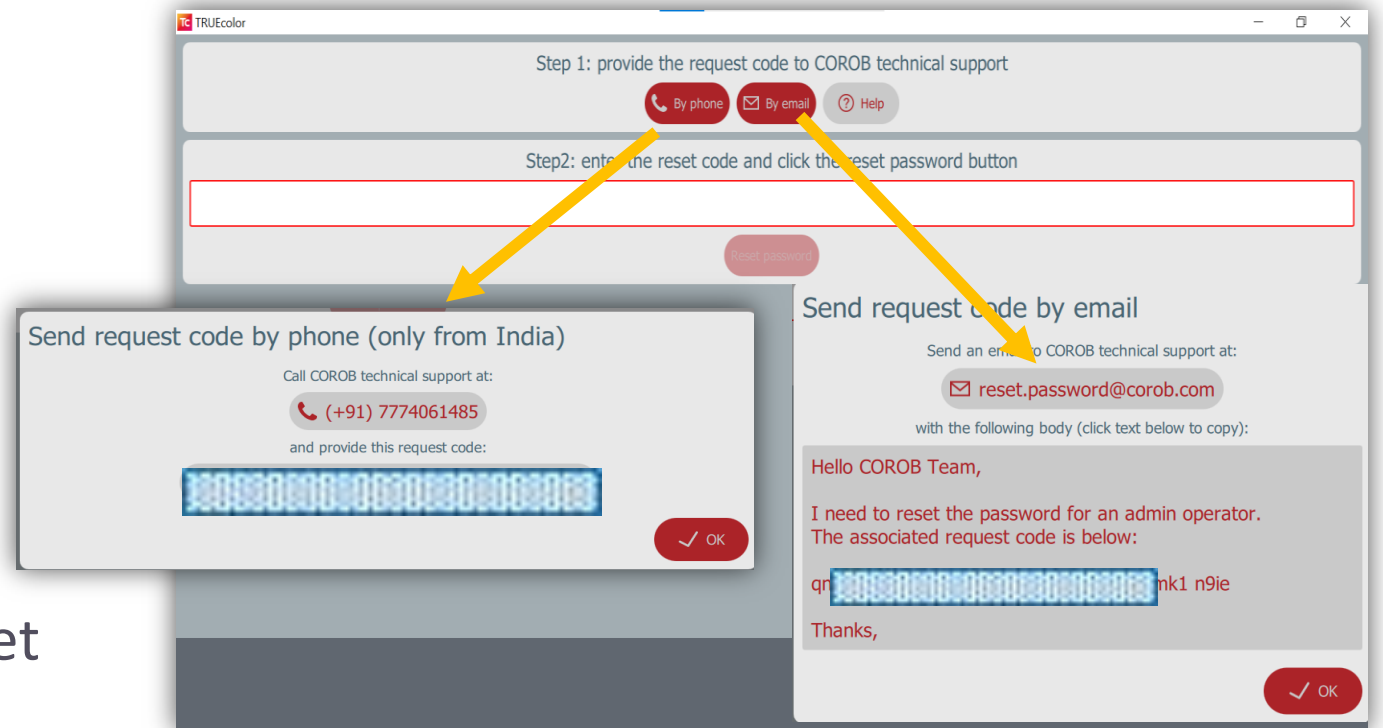
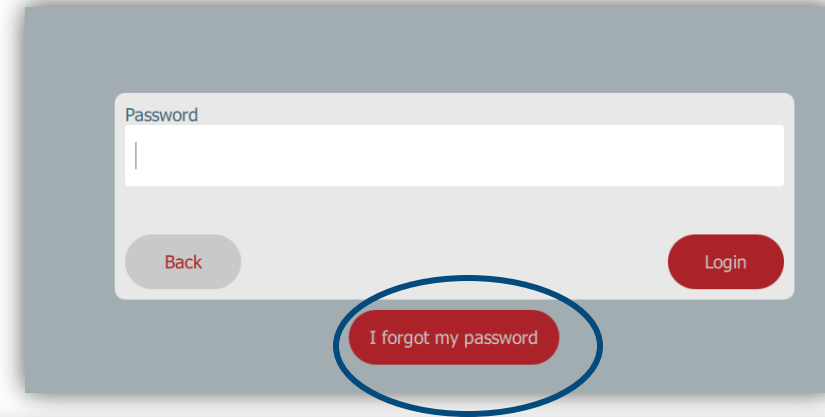
- Click on "I forgot my password"
- It will be redirected to a page where two options are given; select one:-

## Step1:-

1. Provide a request code via phone OR
2. Provide request code via email

## Step2:-

Enter the reset code shared by technical support and click on the reset password button.



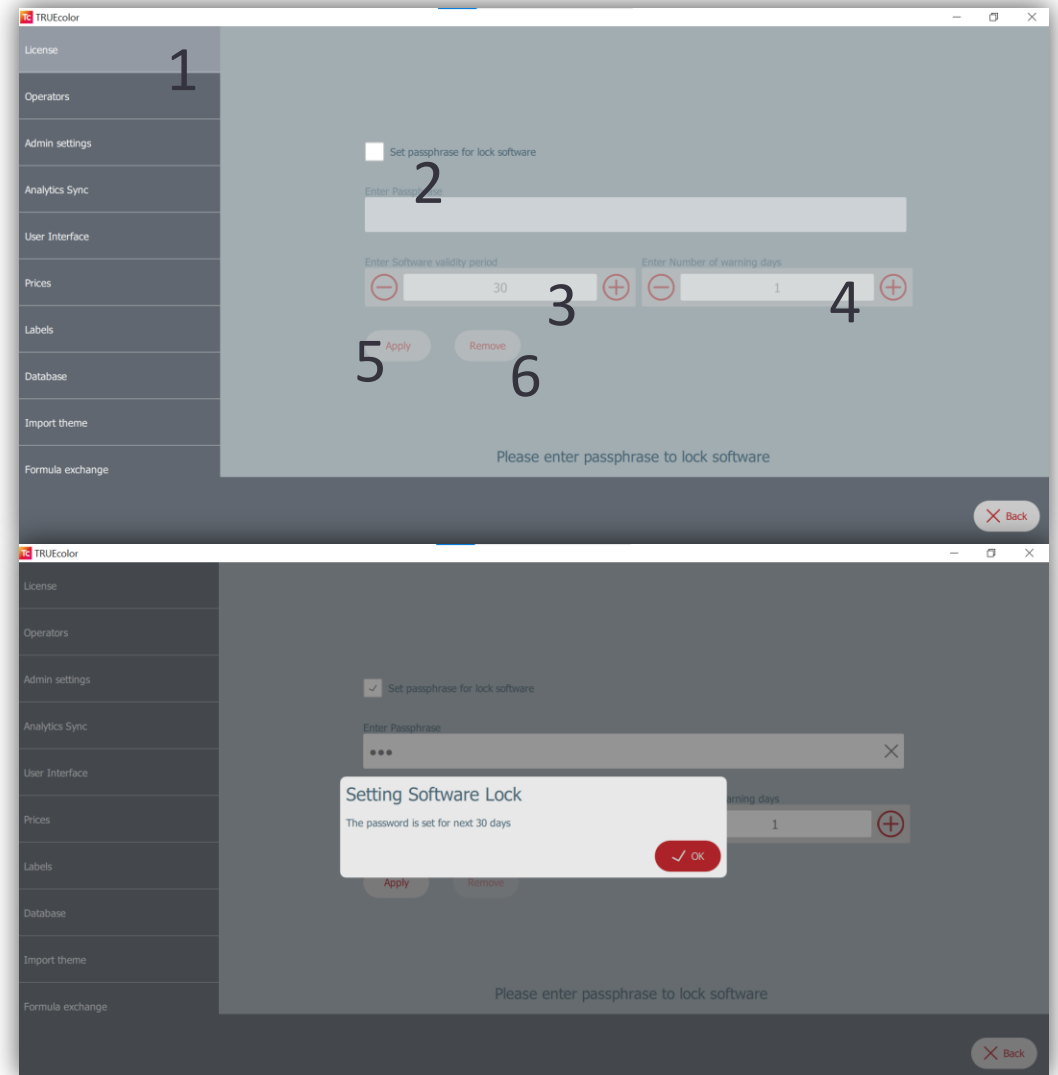
# LICENSE – ADMIN LOGIN

1. Operator management window when enabled, the License module gets enabled.
2. Admin users need to click on a set passphrase which allows them to enter the passphrase.
3. Here the validity period is set for locking the TrueColor used by non-admin users to a specified time range.
4. The user receives a license is about to expire as per the warning days set.
5. By clicking on the Apply button, the password is set for the next 30 days.

Note:- 1. Validity period cannot be set below 30 days.

2. Warning days cannot be less than a day

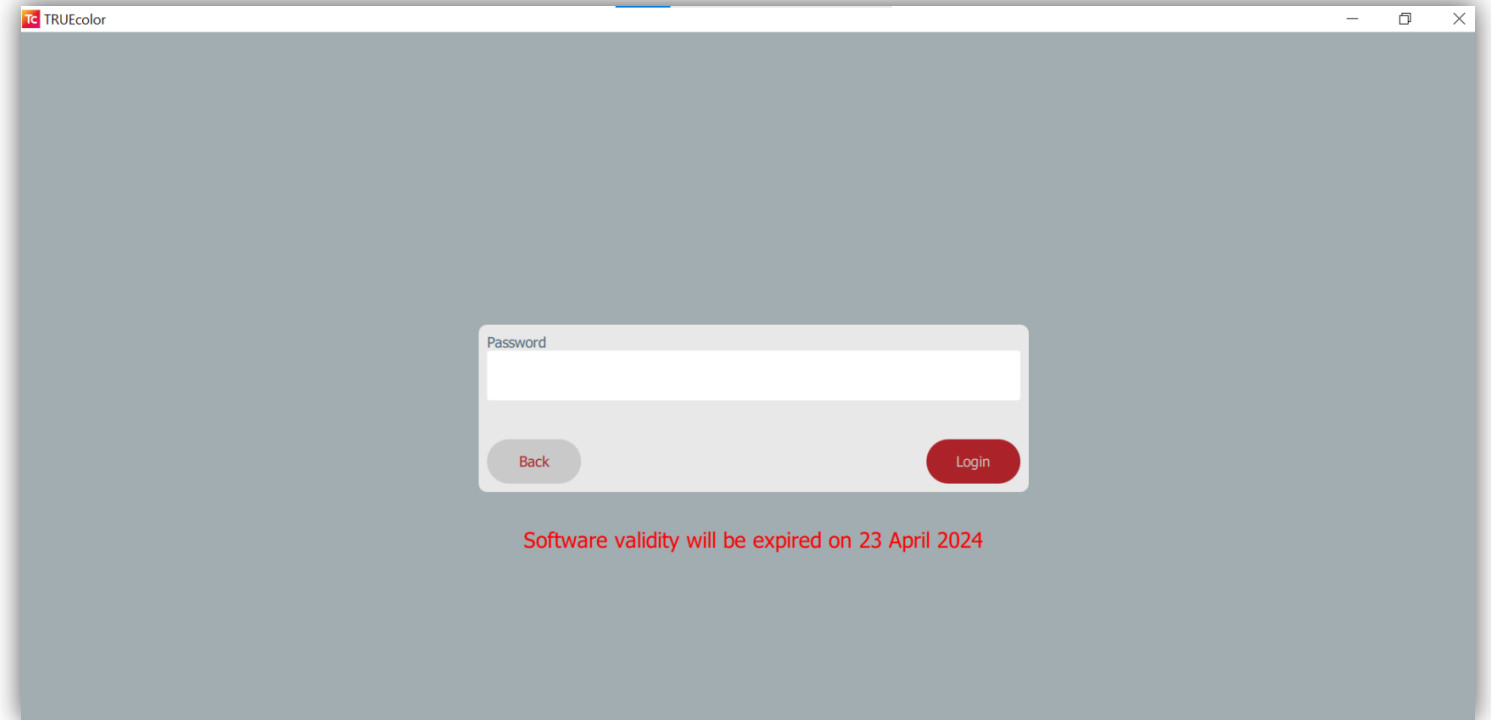
6. Admin can remove the passphrase set by using the **Remove** button.





# LICENSE – NON ADMIN USER LOGIN

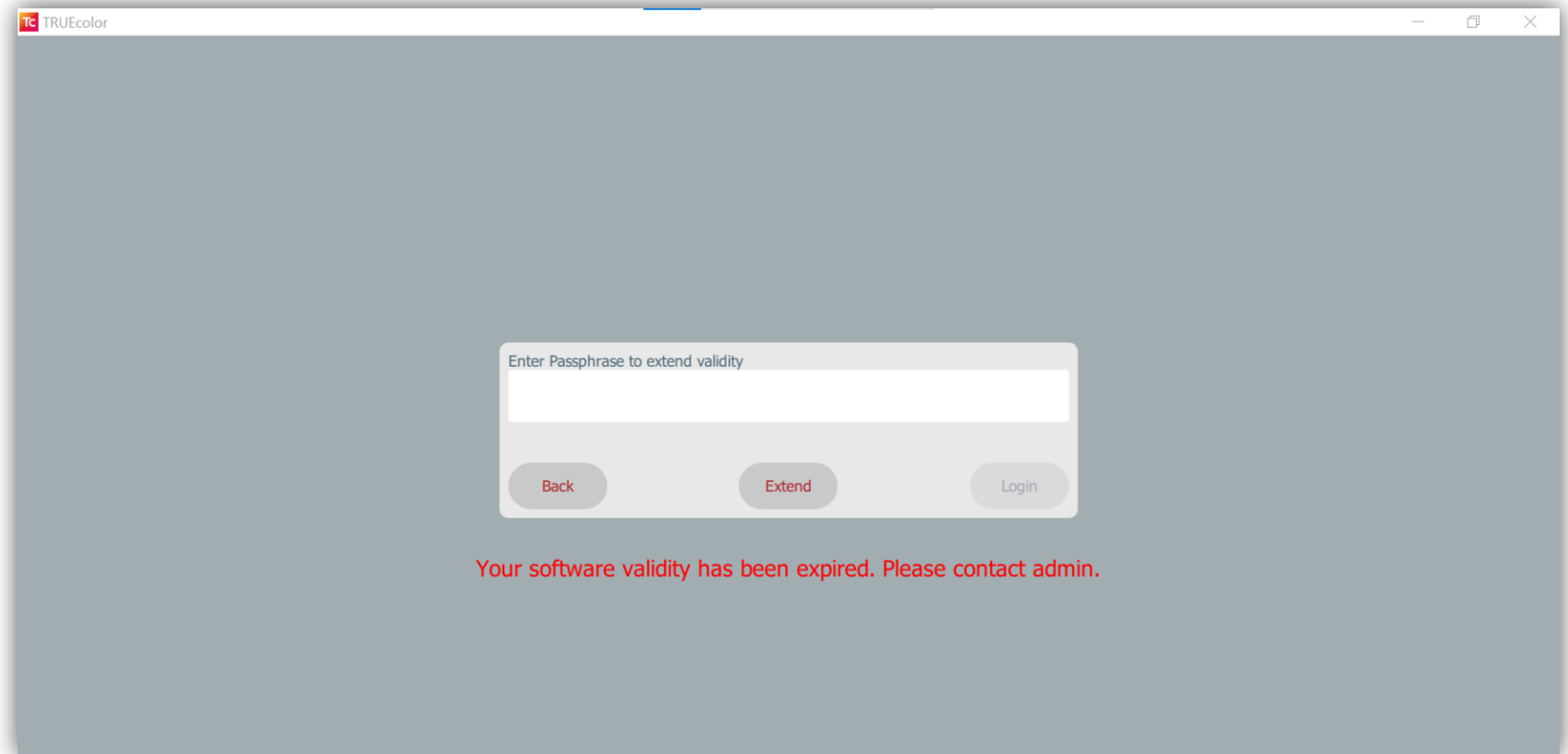
Login page shows warnings as per the settings set by the admin user.



# LICENSE – NON ADMIN USER LOGIN

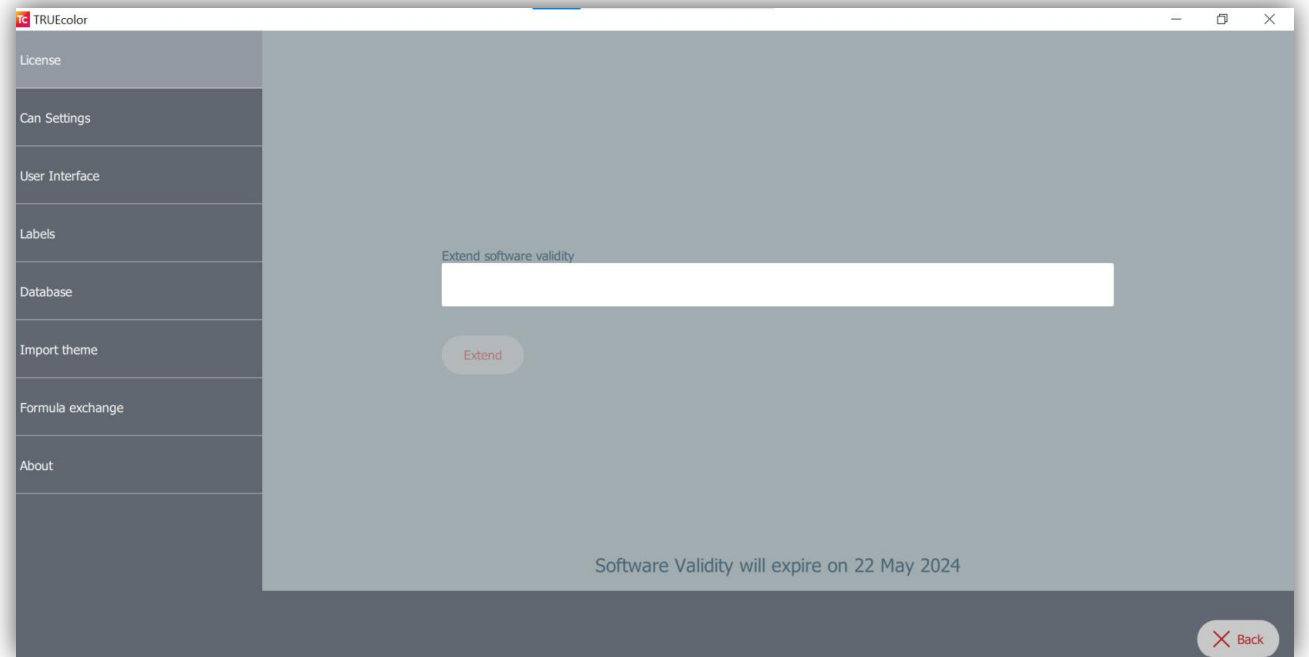
Login page shows validity expired.

Here the user needs to enter the passphrase set by the admin to extend the software validity.



# LICENSE – NON ADMIN USER SETTINGS

When a user enters the license module, he can extend software validity based on a passphrase shared by the admin prior to the validity date.



# ADMINISTRATOR SETTINGS

1. As an Admin, you can decide if the main window should show the formula composition or if you want to prevent formula cloning.
2. Check the import folder update option, if you want that every time a file \*.db is copied into the database import folder, the program imports it automatically at the startup.

This is very useful in the case of database updates from the cloud.

After being imported, the \*.db file is canceled.

3. There is a setting to exclude the unavailable colorants and tint the remaining colorants by selecting **Allow unknown components in the formula**.



Import folder path:

C:\Users\”NomeUtente”\AppData\Local\corobTRUEcolor\data  
\sync\import

# PURGE SETTINGS

Configuring purge options allows to optimize this process and reduce colorant usage.

Parallel = from all circuits

Sequential = one circuit at a time

1. You can split the no. of circuits into two batches to execute the purge on circuits.
2. You can set the possibility to skip Purge.

Purge can also be scheduled to take place at specified time intervals.

TRUEcolor

Operators

Admin settings

Purge settings

Analytics Sync

User Interface

Prices

Labels

Parallel  Sequential

Quantity (cc)

1.00

Permit skipping initial purge

Enable split purge

Split purge batch size

15

Enable purge scheduling

Permit skipping scheduled purge

Enable split purge

Split purge batch size

15

Enable purge scheduling

Permit skipping scheduled purge

Schedule every (hours)

3.00

1

2

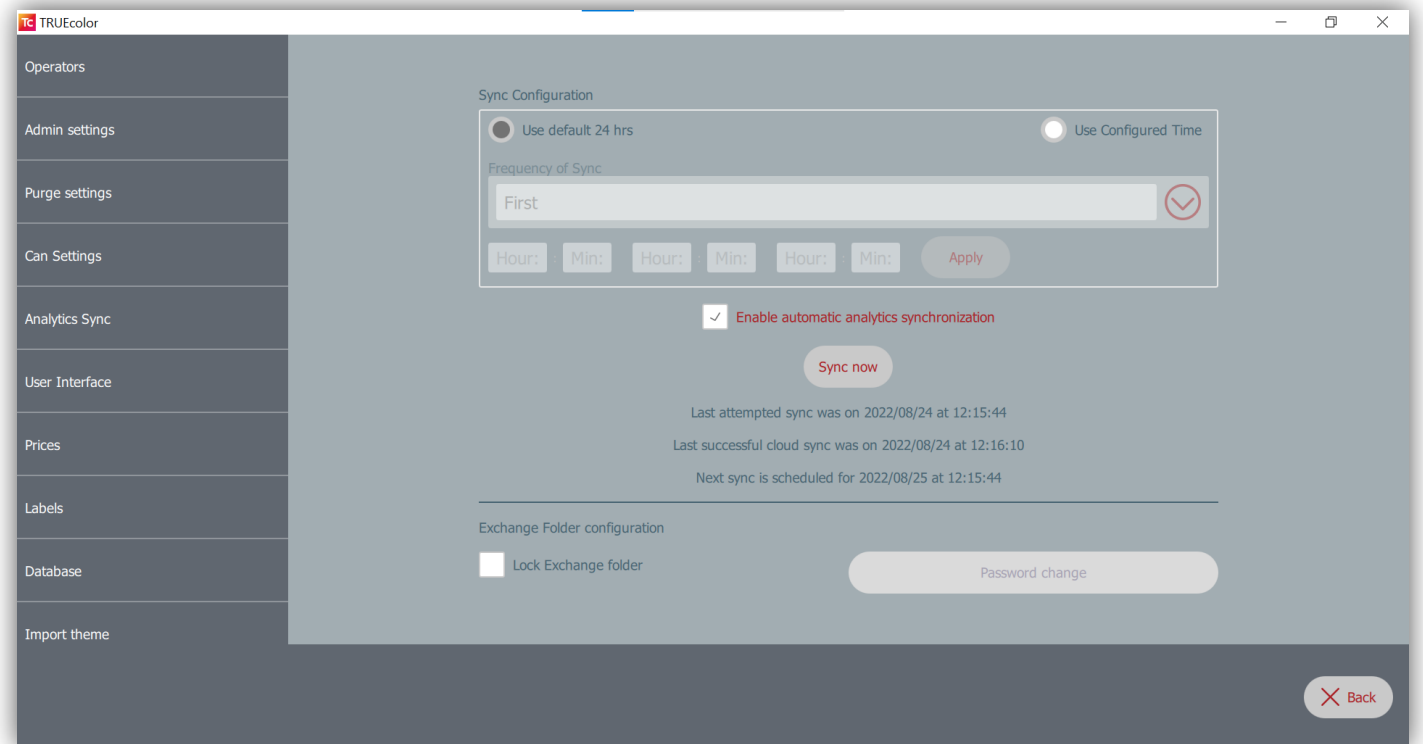
# CAN SETTINGS

- With this feature, the user can configure the can heights in the software for optimal auto shelf movement.
- Based on the configuration of the reference photocell, these heights will be used to move the automatic shelf before and after TINT operation.

Can description	Can height (mm)	Maximum can height(mm)	Minimum can height(mm)	Always lower shelf	Reference position
500 gr	0	0	0	<input type="checkbox"/>	<input type="checkbox"/>
0.75L	0	0	0	<input type="checkbox"/>	<input type="checkbox"/>
0.8L	0	0	0	<input type="checkbox"/>	<input type="checkbox"/>
0.9L	0	0	0	<input type="checkbox"/>	<input type="checkbox"/>
1L	0	0	0	<input type="checkbox"/>	<input type="checkbox"/>

# ANALYTICS SYNC

- The synchronization function allows us to send order history information to the Cloud, for statistical purposes.
- The option enable automatic analytics synchronization sends the export of the order history to the Cloud once a day.
- The option Sync Configuration time allows you to enter a scheduled sync time.
- The program exports only the dispensing orders made after the last synchronization is executed.
- To execute synchronization at any moment, press *Sync now*.
- The user can now lock the exchange folder, thus, enabling a protection on the order history file residing in the exchange folder. Once locked, no user or third-party application can view the folder content.



Note:- An active internet connection is required.

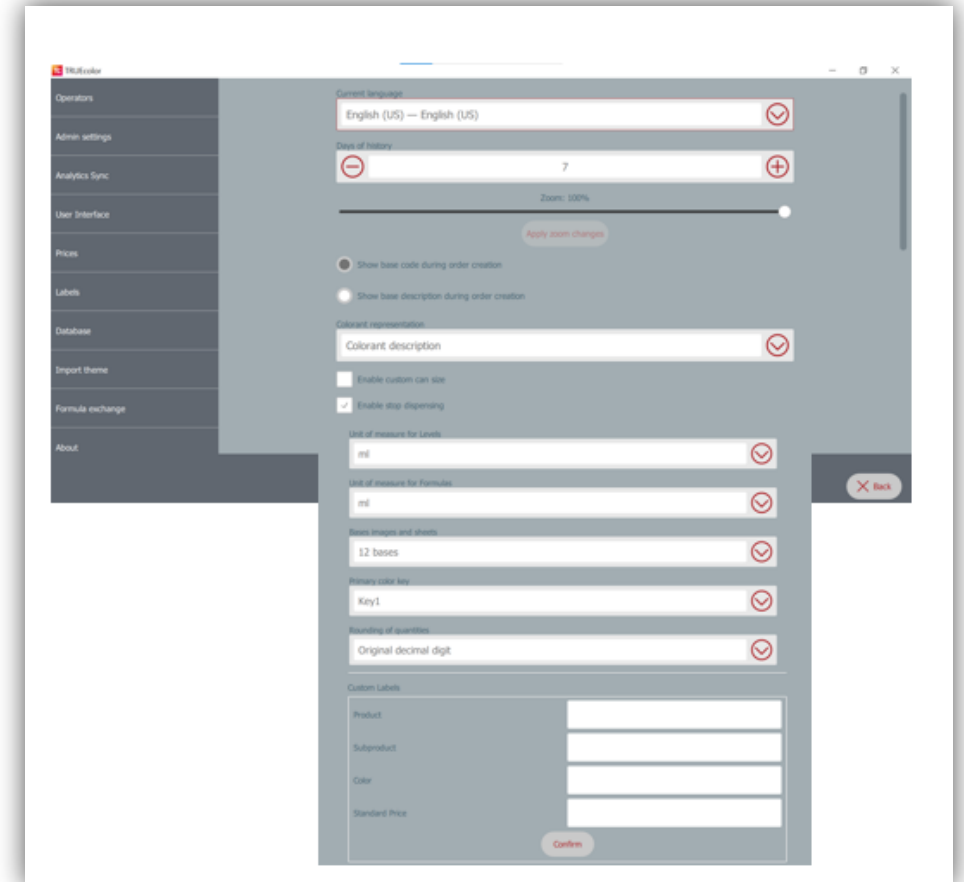
# USER INTERFACE

In this window you can change the appearance of the application and decide which information to show.

Here you can also enable or disable the custom can size.

You can change:

- Language
- Time range for order history in main window
- Application font size and zoom (screen objects)
- Which base information to display during order creation
- Units of measurement used in levels window and formula edit window
- Which is the primary color key used to display formulas.
- Rounding of formula
- Custom labels that can be set for product, subproduct, color, standard price

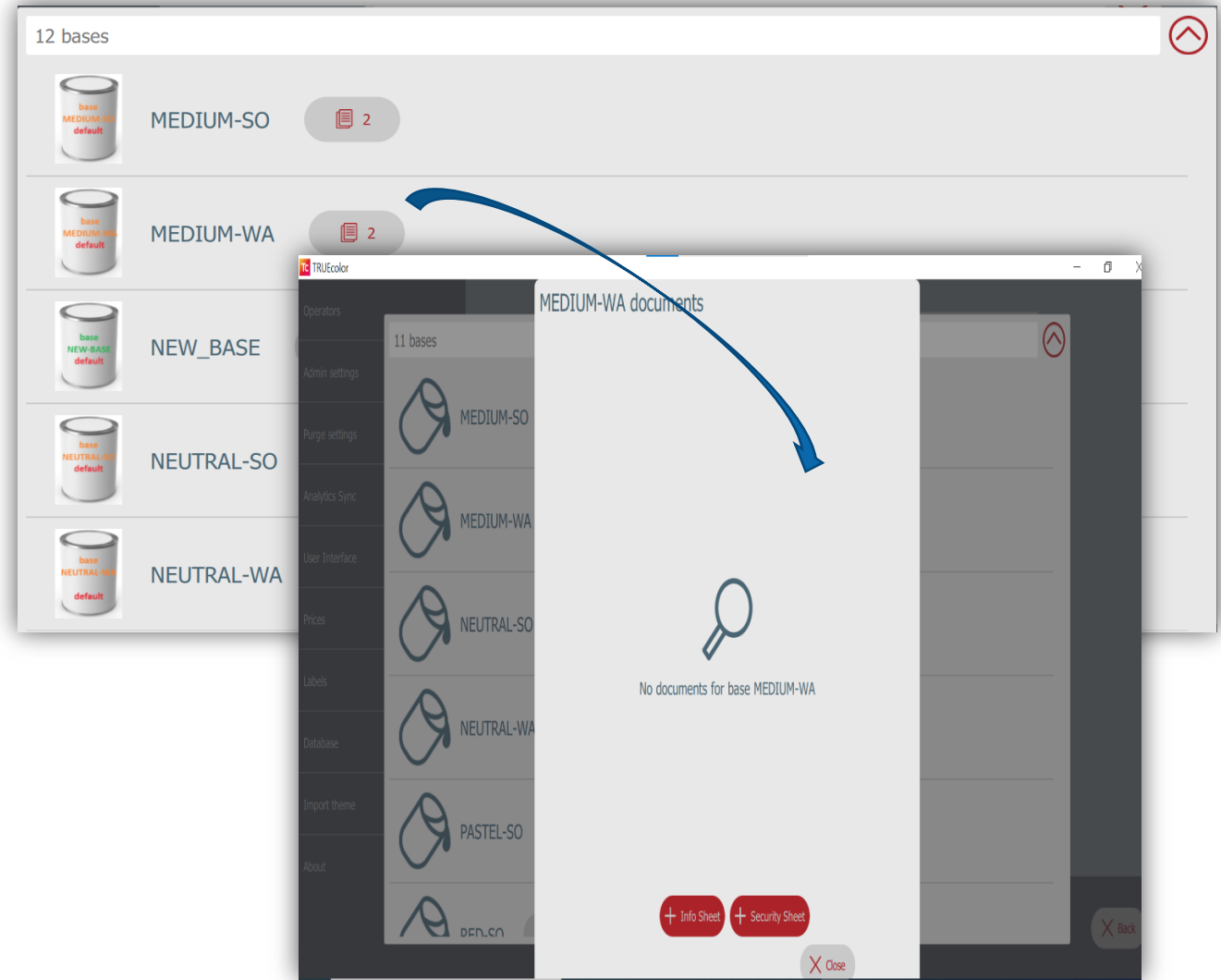




# USER INTERFACE

## IMAGES & DOCUMENTS FOR BASES

- To each base type in the database, you can associate here an image and/or a document (InfoSheet / Security Sheet).
- The picture will be displayed on the main page when the base is selected in an order, and you can recall the documents directly from the main page.
- Click on the paint can icon or on the document icon and make the selections.



# PRICES

This is where you can set all the parameters, including discount, in order to display the order price in the main program window.

You can use the single price settings functions or use the Export and Import function.

**The Export/Import functions allows configuring easily all price and markups parameters by exporting and loading an Excel file.**

Show prices in home page

Only show total price in home page

Show taxes separately

Enable hide and show price

Select price algorithm from main screen

Discount

Currency  
Rs

Price Rounding  
2nd decimal digit

Algorithm  
Standard Price Calculation

Don't allow markup and taxes override from update

Tax Label (leave empty to use standard translation)  
Tax

Bases Tax (%):  
18

Colorants Tax (%):  
0

Set all markups

Bases Price Parameters  
5242 cans

Colorant Price Parameters  
16 colorants

Export prices

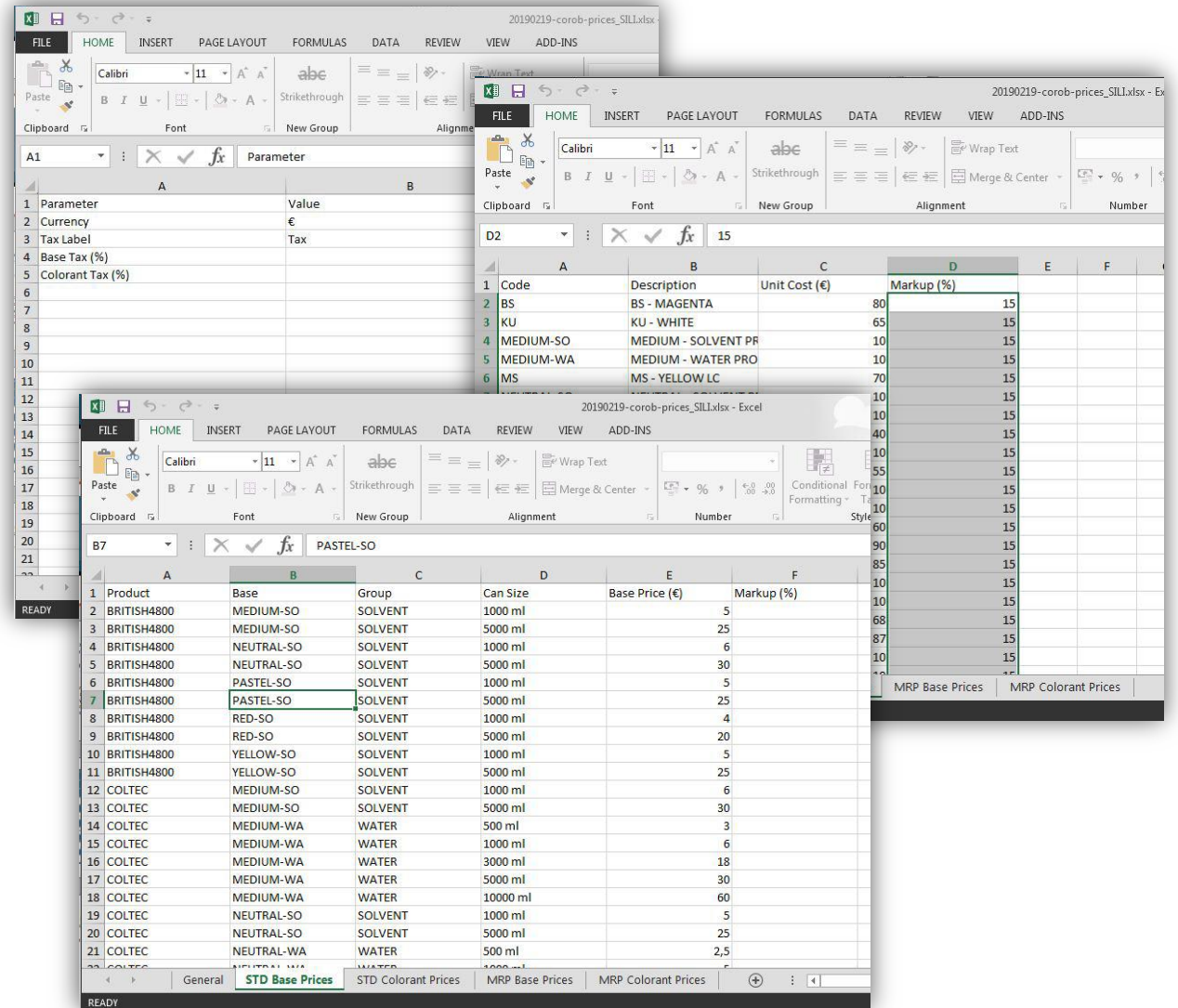
Import prices

# PRICES

## EXCEL FILE STRUCTURE

The first time you must configure prices using the Excel file import/export function:

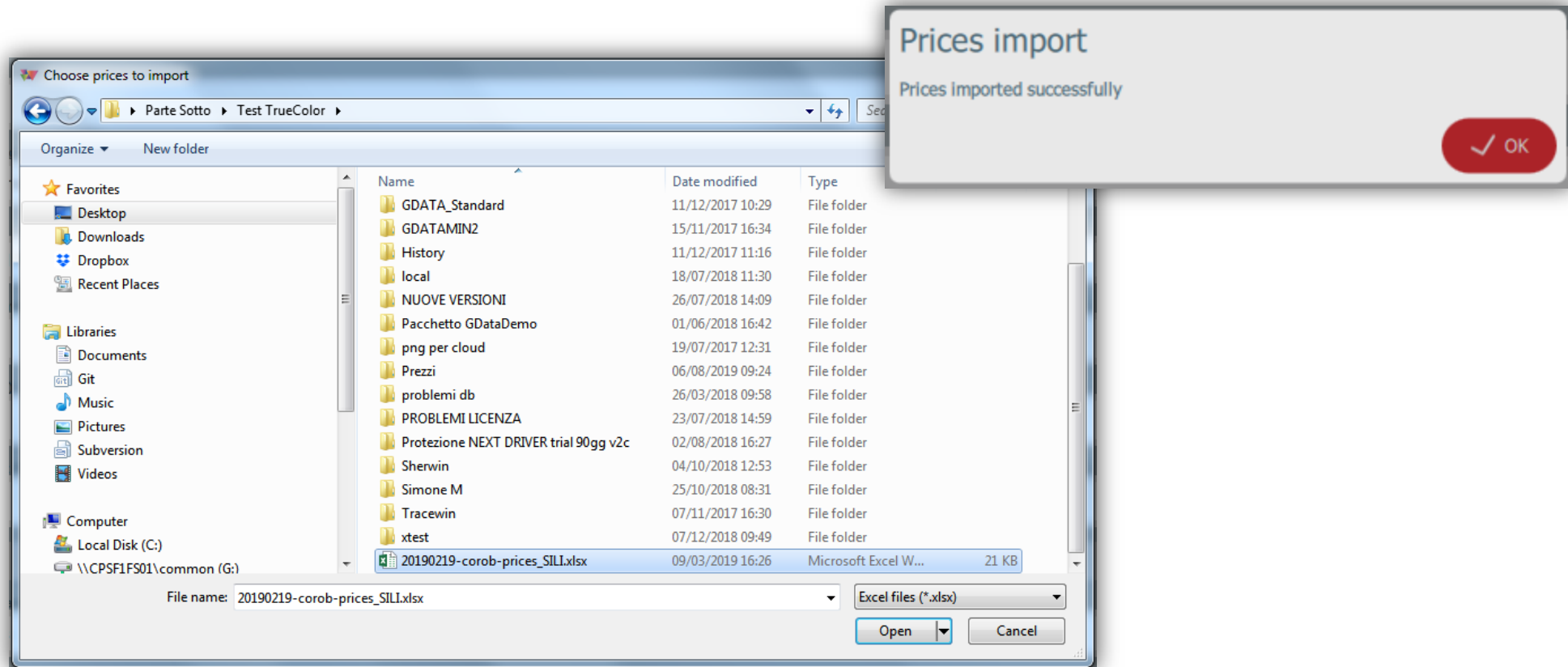
1. Press **Export prices** to save the Excel file, with all the bases and colorants structure, for both calculation types (STD and MRP).
2. Fill in the data for prices, markups, tax, etc.
3. Press **Import prices** to load the prices data into the program.



# PRICES

## IMPORT

Import the file.



# PRICES

## BASES

Window for association of prices at the bases.



The import prices feature makes price configuration very quick. Come to this window to change the prices for each base, only in case the import has failed or if you want to make a quick change.



Base paint cans are grouped together based on the product/subproduct they are allowed for.

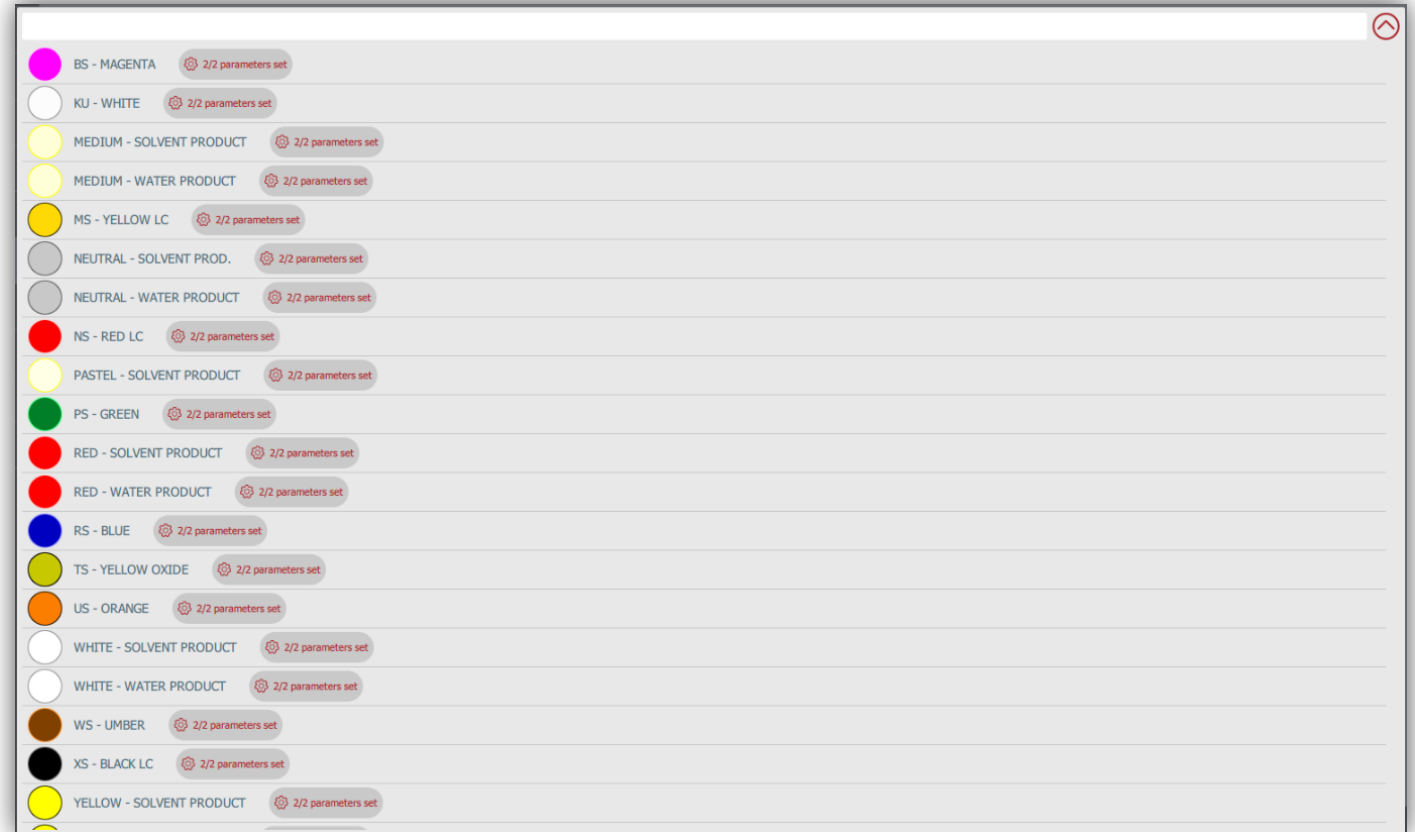
# PRICES

## COLORANTS

Window for association of prices to the colorants.



The import prices feature makes price configuration very quick. Come to this window to change the prices for each colorant, only in case the import has failed or if you want to make single quick changes.



You can set:

- Colorant Cost per Unit (€/L)
- Colorant Markup %

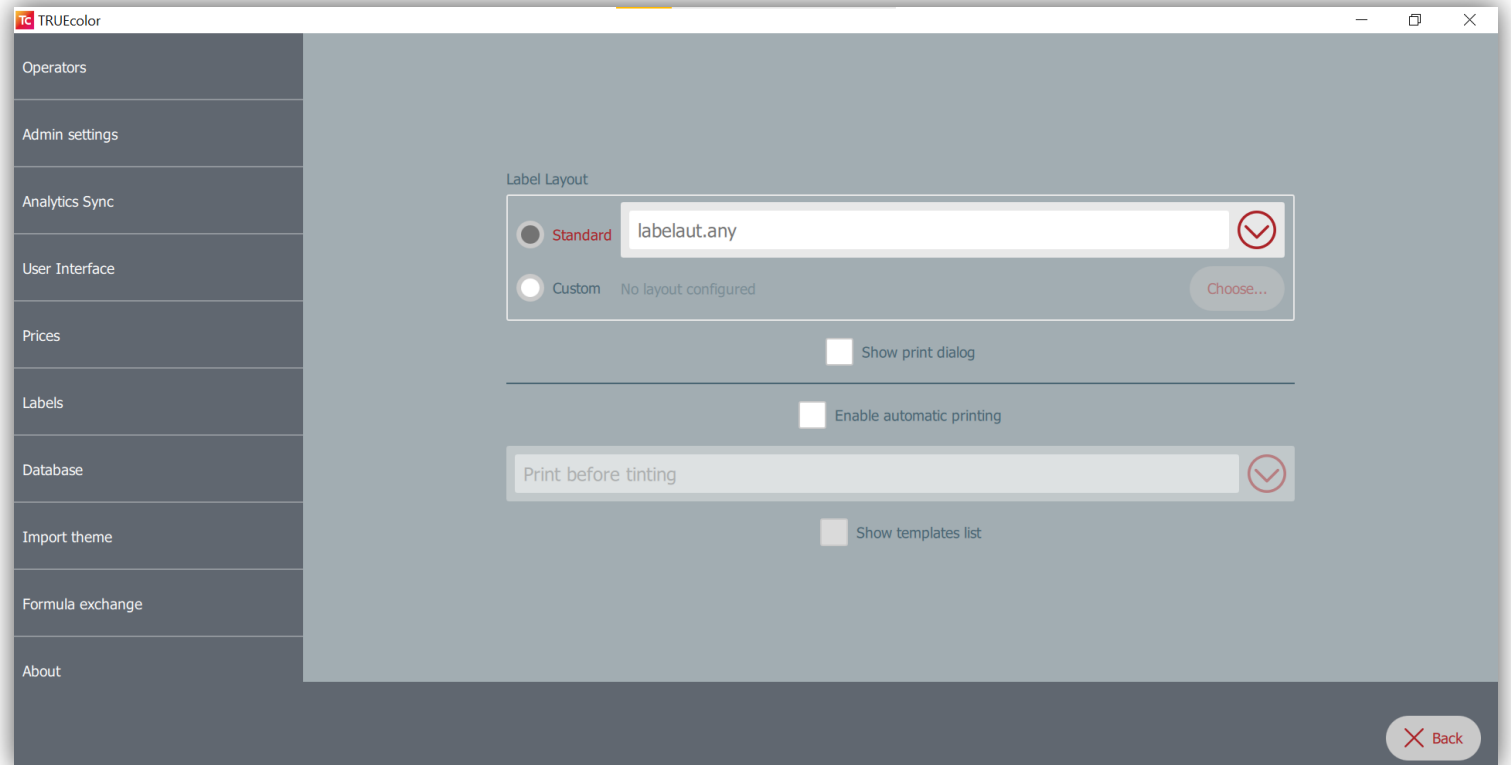
# PRINTERS

Window to select the label to use.

The default printer set on the PC will be used for printing.

Window to select which label layout to use when printing the label for the paint can be produced.

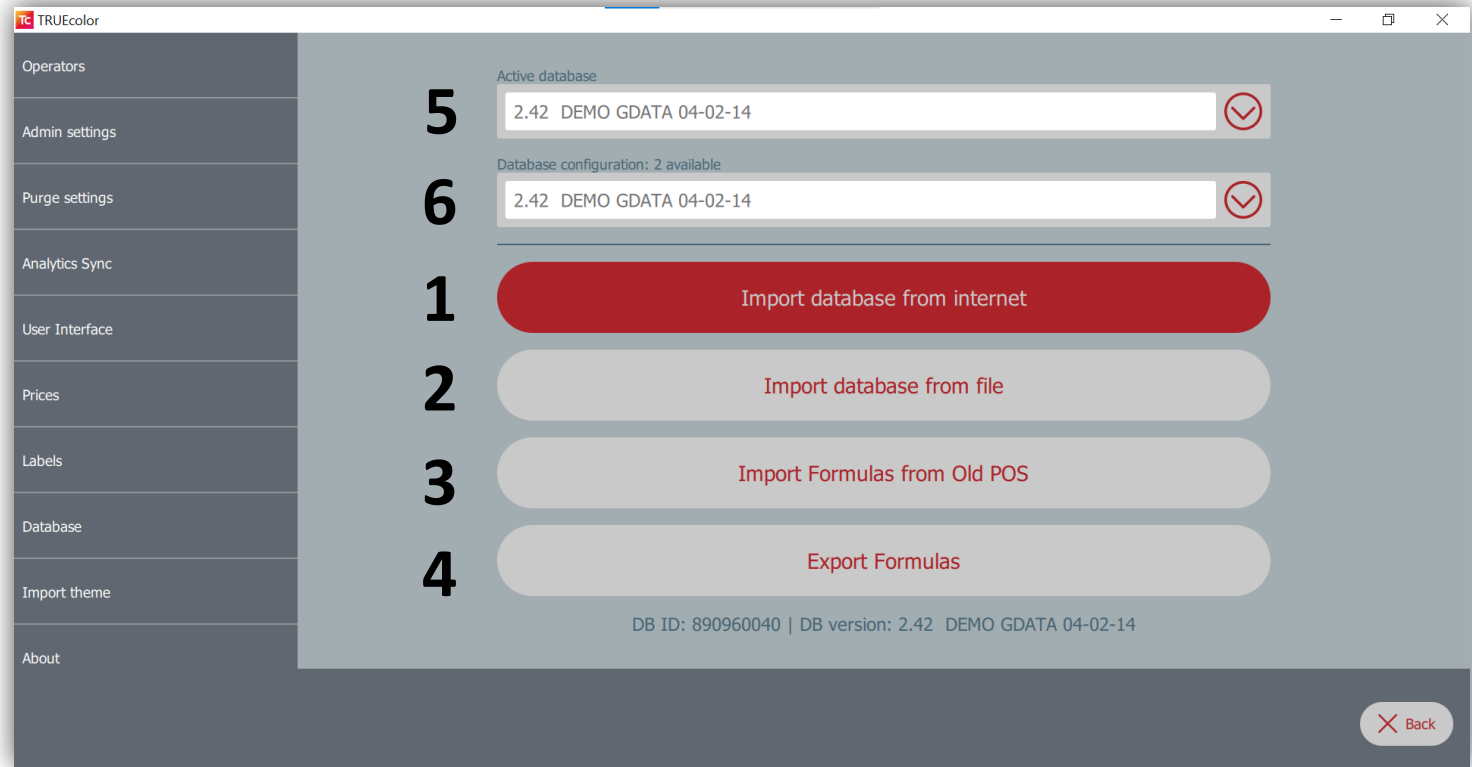
Choose one of the standard \*.any layouts or a custom one.



# DATABASE

- You can:

1. Import the database that is uploaded to the COROBCloud by typing database code.
2. Import the COROBCloud format database (Xdata file) from a disk folder.



3. Import Formula from Old POS (Xdata File). This is useful to retain custom formulas from old POS data.

4. The export formula is useful for exporting custom formulas into the current database.

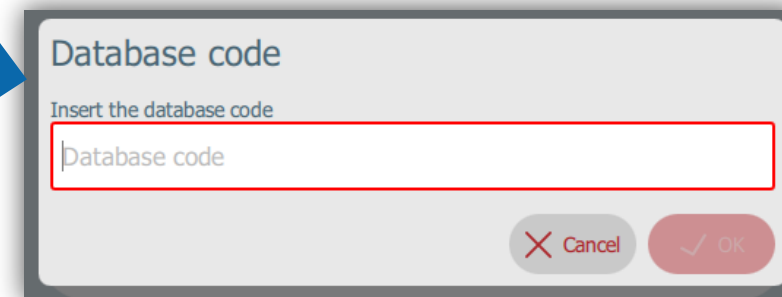
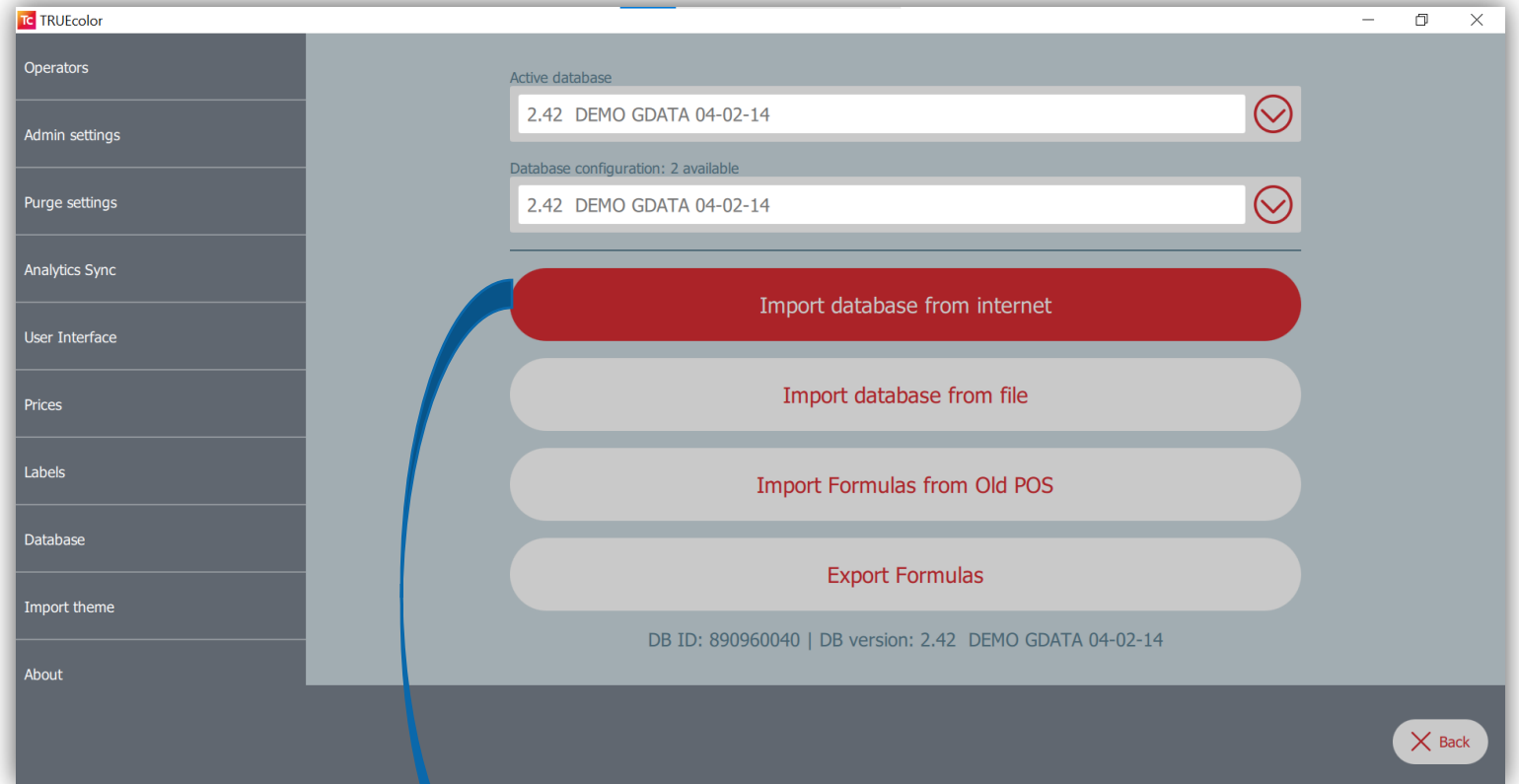
5. You can view the list of all enabled databases and can switch the database to apply

6. You can view the list of all available databases and can configure it for usage.



# DATABASE

To import the database from the COROBCloud, type the database code (this code was created when the database was imported into the COROBCloud).



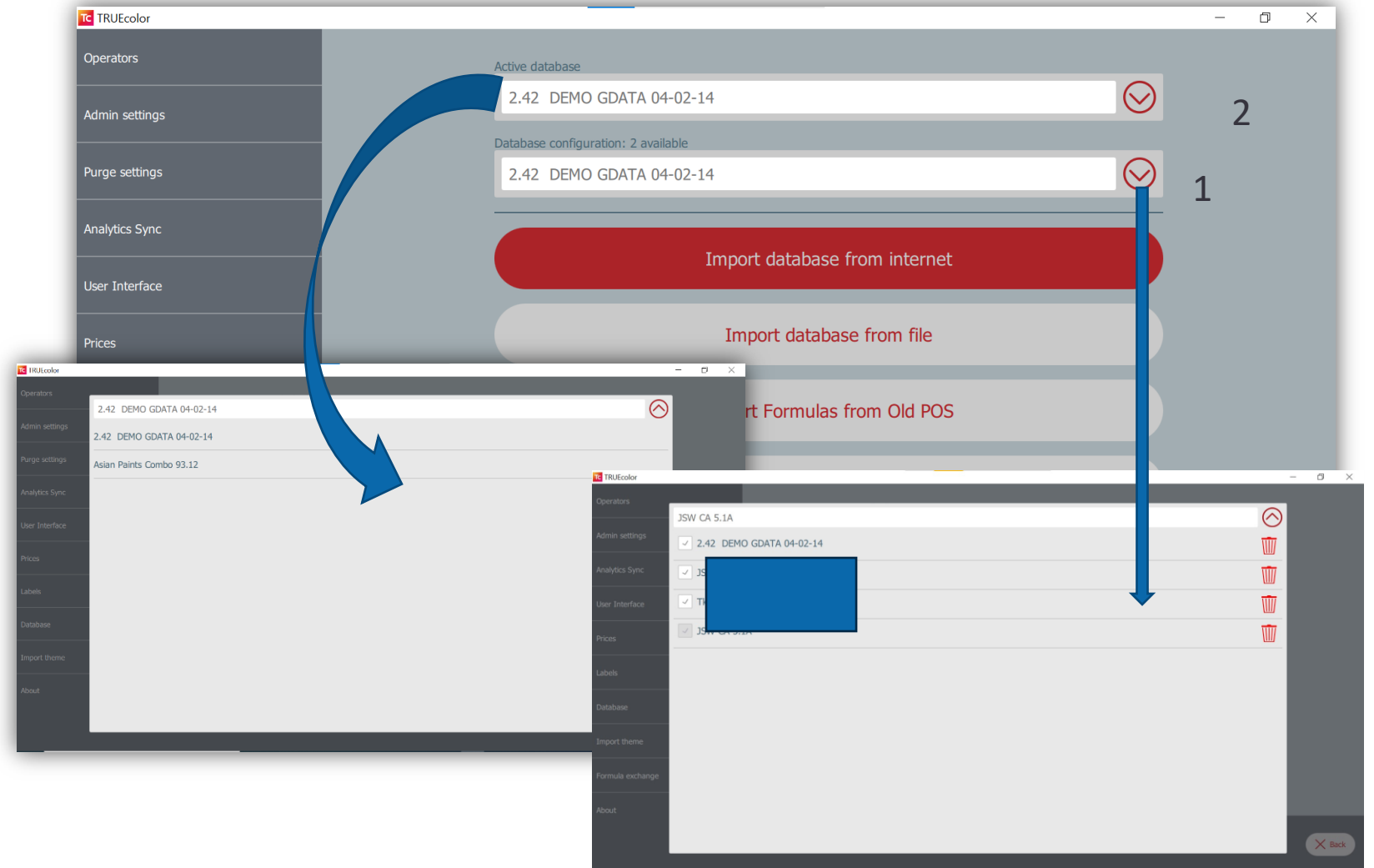
# DATABASE

1. You can view the list of all the available databases and can configure it for usage.

You can check the databases which you want to set as enabled for active usage.

The previously configured Tint system can be deleted permanently, except active ones.

2. You can view the list of all the enabled databases and can switch the database to apply and use it in the program.



# DATABASE

## IMPORT FROM OLD POS

### Steps To Import from Old POS

1. Click on Import Formulas from Old POS from Old POS.
2. One gets a selection list of existing GDATA for custom formulas to import.
3. Click import against desired file GData of old POS.
4. A pop-up opens to select the target GDATA/ XDATA available in the app.
5. Select the target database.
6. On successful import, the user is notified.

1

2

3

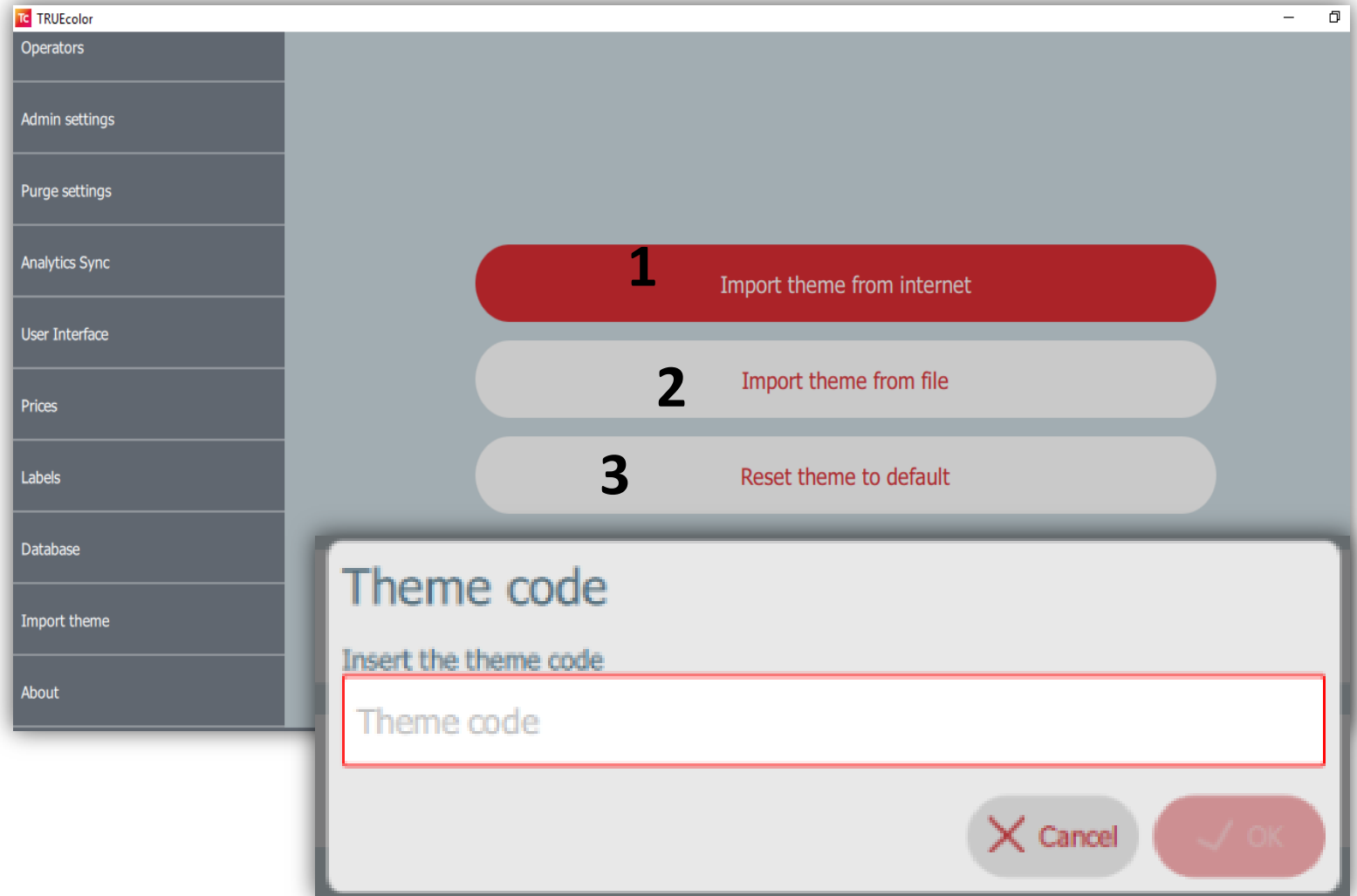
4

5

6

# IMPORT THEME

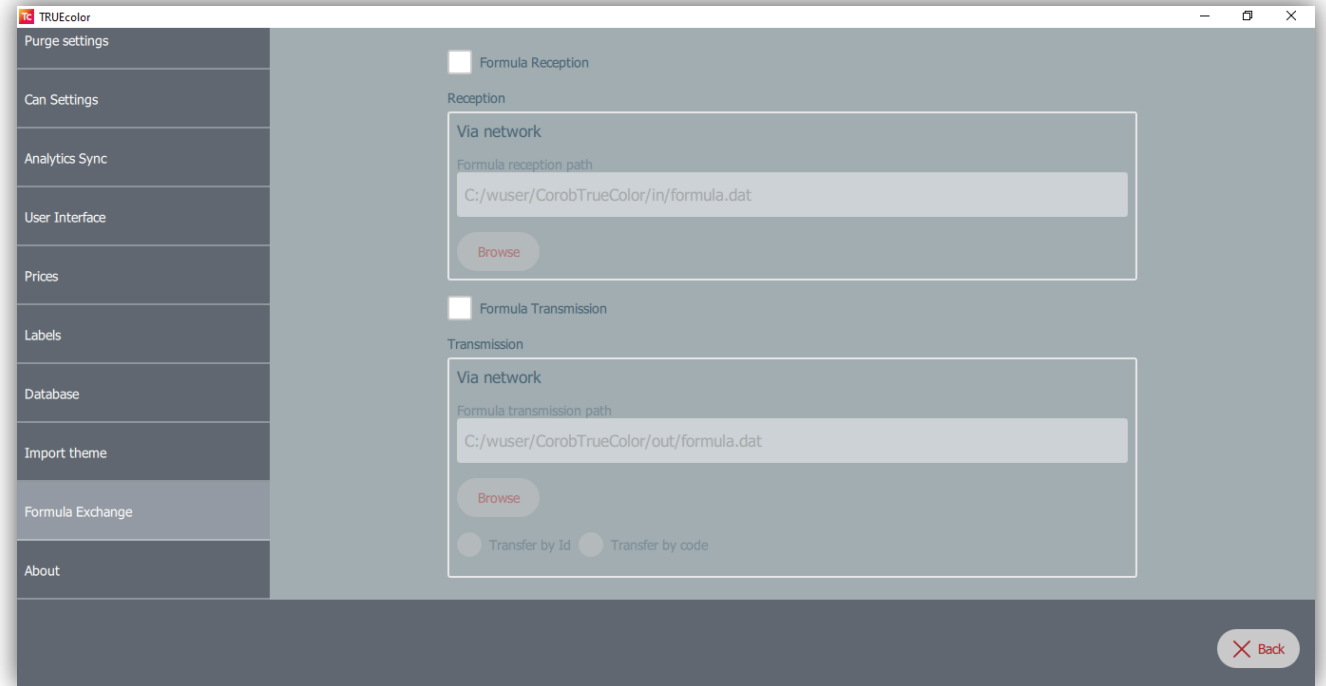
1. You can import into the program the theme that is uploaded to the COROB Cloud, by typing the theme code.
2. Import the COROBCloud theme from a disk folder.
3. Press Reset theme to default to go back to the program default theme.



# FORMULA EXCHANGE

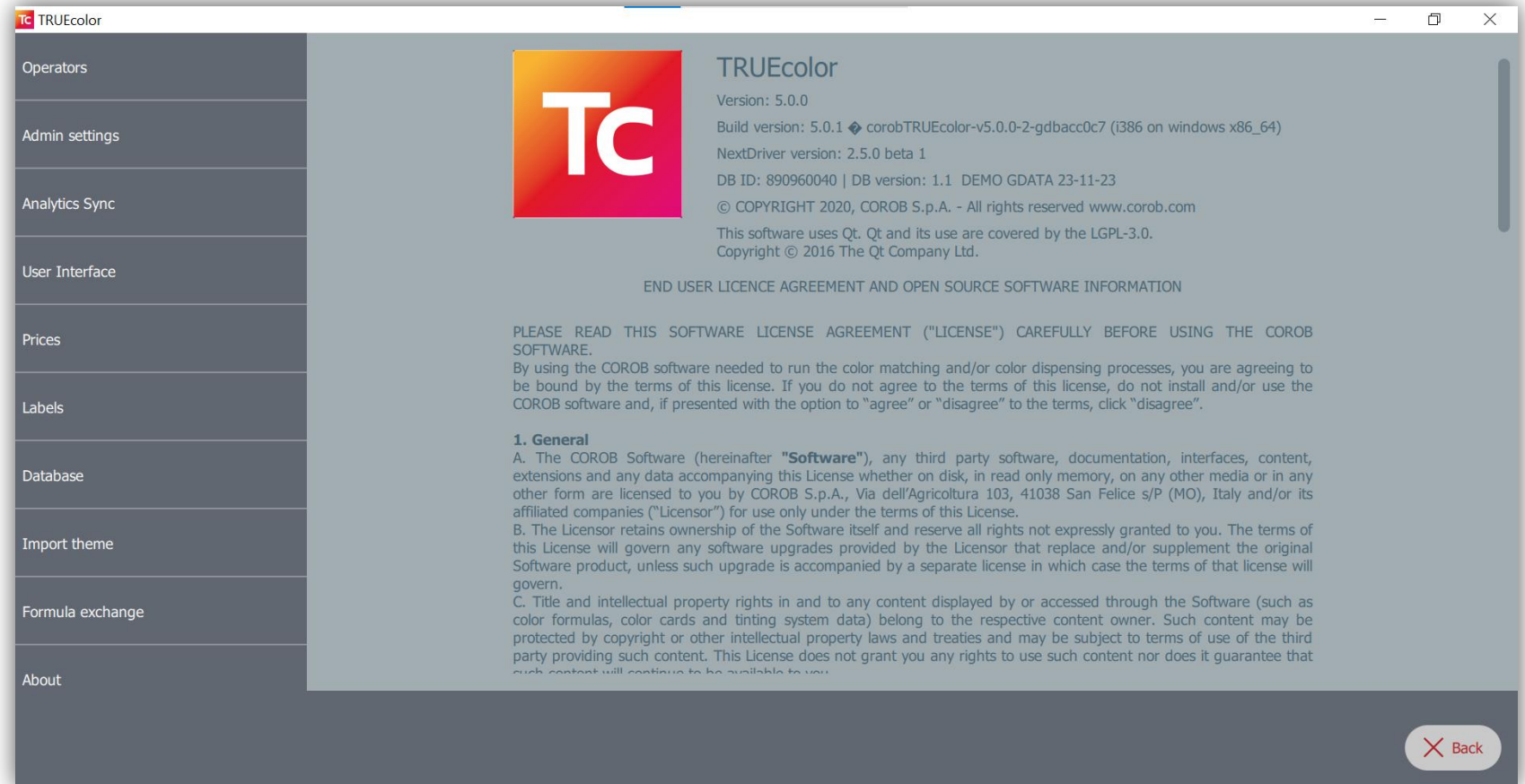
## FLINK

- TrueColor now supports FLINK formula transmission and reception. In order to configure this feature, the user must make appropriate settings in 'Settings' → 'Formula Exchange'. The formula will be received/ transmitted based on the settings made by the user.
- FLINK transmission supports two modes:
  - a. By ID
  - b. By code
- FLINK reception supports only reception using code.



# ABOUT

The **About** window contains information about the program version and copyright notes.



© COPYRIGHT 2022, COROB - All rights reserved in all countries.

The contents and information contained in this document are provided without warranty, representation or license of any kind.

These materials may not be reproduced, distributed, modified without the express written permission of COROB.

COROB reserves the right to modify its products at any time without further notice.

All logos, trademarks and patents, which may be represented in this document are exclusive property of COROB.

**COROB**

[www.corob.com](http://www.corob.com)

**corob**