

Guideline for the Performance InCheck Report

ZDHC Performance InCheck

STEP 1-8: PREPARATION: Apply for InCheck

STEP 9-24: How to generate your Performance InCheck Report

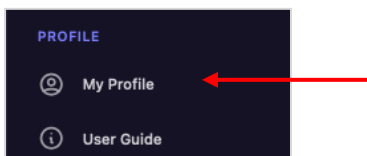
Step 1: To create an InCheck report through The BHive, you must first have an account in The BHive®

- If you do not have a BHive® account yet, please create one [here](#).

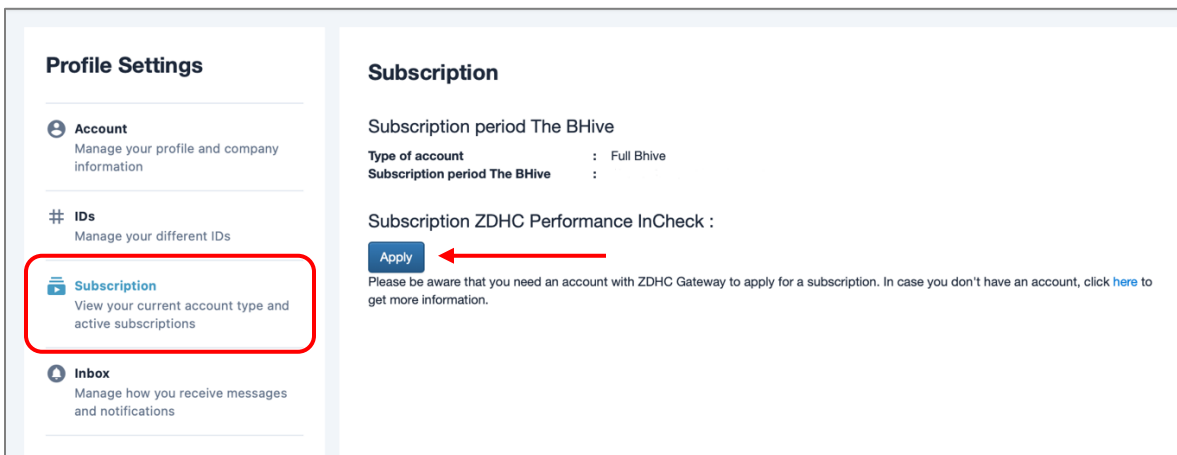
Step 2: You will also need to have a ZDHC Gateway account.

- If you do not have a Gateway account, you will receive more information on this [here](#).

Step 3: Once The BHive® and Gateway accounts are ready, log in to your BHive® account and navigate to the user “My Profile” by clicking on the section in your left-hand menu.



Step 4: Click on “Subscription” and after in the “Apply” button.



Step 5: To continue, you need to accept The BHive® terms of use for the Performance InCheck Report

The BHive® Terms of Use for ZDHC Performance InCheck

Users of The BHive® may opt to create an Performance InCheck Report through The BHive® platform, based on the data they have uploaded. The responsibility for the accuracy of the uploaded data lies solely with the users who wish to create such a report. Please confirm below that you have read and understood our terms and conditions for creating an Performance InCheck Report.

As a user of The BHive® who wishes to create an Performance InCheck Report, I hereby confirm:

1. That all the data I have uploaded to The BHive® is correct and complete.
2. That all invoices associated with the use of the BHive® platform are paid and up to date.
3. That I am aware of my responsibility for the accuracy of the data used to create the Performance InCheck Report. I also understand that GoBlu International Ltd. has no responsibility towards me, my organization, or the ZDHC regarding the content or accuracy of the data I upload. Furthermore, GoBlu International Ltd. is not responsible for the results or content of the Performance InCheck Report, which is created through the ZDHC Gateway.

Continue

Cancel

Step 6: Please log in with your ZDHC Gateway credentials or ZDHC Gateway Access Key-Login

Access-Key Login Credentials Login

Please provide the credentials for your Gateway account:

Gateway Username

Gateway Password

Login

Cancel

Step 7: Fill out the application.

Gateway Application Form

ZDHC Registered Organization Name

Contact Email Address *

Billing Organization *

Street Address *

City *

State *

Zip Code *

Country *

Apply

Cancel

Step 8: After filling out the form, you will receive an email notification about the status of your request. You can also check your application status under “**Subscription**” in the “**My Profile**” section of your BHive® account

Subscription ZDHC Performance InCheck :

ZDHC Organization : GoBlu-Test

Status : Pending

Application Date : 2024-07-25

Reference Number : 1721916152778

Subscription ZDHC Performance InCheck :

ZDHC Organization : GoBlu-Test

Status : Active

Expiration : 2025-01-15

We will review your subscription application and accept it once payment is received. You can contact support@thebhive.net to receive an update on the status.

Please note that the Expiration Date only appears after you generate your first InCheck report.

STEP 9-24: How to generate your Performance InCheck Report

Once your subscription is confirmed, you can create the first Performance InCheck report.

Step 9: Please navigate to "My Inventory" → "Overview" in your The BHive Account

! The InCheck reports can only be generated in **Monthly Summary Inventories**.
To learn how to upload your chemical inventory list, [visit this link](#).

Step 10: Next, choose the month for which you want to create the Performance InCheck report, then click on the Summary inventory, e.g. 'Summary November 2024'

GoBlu - Showaccount
maya@thebhive.net

DASHBOARD
My Dashboard

My Chem Store
My Facility

ANALYTICS & REPORT
My Analytics

Overview

This page shows your most recent chemical inventory. View specific inventories by adjusting the time period. You can also copy previously created inventories and use the excel upload function to add Chemical Specific Data or New Manually Added Formulas.

Complete

First scan Nov 22, 2021 - Latest scan Jun 16, 2022

Year*: 2022 Period*: June

and quarters that do not contain any inventory data are not listed.

Inventory	Database Formulas	Manually Added Formulas	Overall Formulas
Summary June 2022	16	1	17
Inventory from Jun 7, 2022	1	1	2
Inventory from Jun 15, 2022	12	0	12
Inventory from Jun 16, 2022	3	0	3

Copy Inventory Chemical Specific Data Add New Manually Added Formulas Update Inventory

Send message

Only use Monthly Summary Inventories to generate InCheck

Step 11: Now, open the monthly summary and confirm that you have completed the inventory of this month. The "Create InCheck Report" button is then activated

GoBlu - Showaccount
maya@thebhive.net

DASHBOARD
My Dashboard

DATA INPUT
My Inventories
Overview
Chemical Purchase Order
My Chem Store
My Facility

ANALYTICS & REPORT
My Analytics

Chemical Inventory View

View, edit and download your chemical inventory. Under "Inventory Analytics" dive deeper into your compliance performance according to different standards and requirements.

Inventory Inventory Performance Analytics

GoBlu - Showaccount : Chemical Inventory Summary from June 2022

Back to Menu

Filter for Brand-Compliance:
select Brand: Filter by Compliance: Used for customer: Filter by InCheck Level Visible Columns:
All All Customers The List > 3 Years, A...

Confirm Completeness: Create your monthly InCheck report:
Complete Create InCheck Report

Database Formulas: Manually Added Formulas:

Name	Manufacturer	Edit	Request for Deletion	Add to CAP	Catego
Synozol Yellow K-HL	KYLING-IN Synthetic Corp. (Kisco)				Dyestuffs and Af

Send message

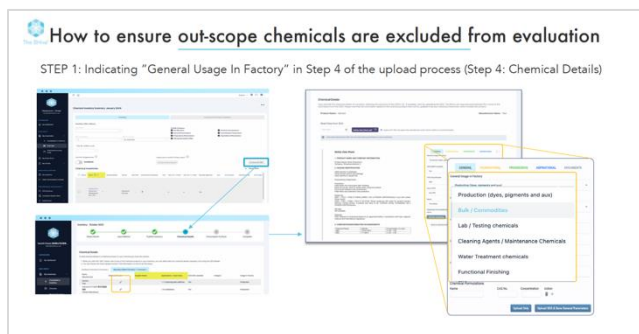
Only use Monthly Summary Inventories to generate InCheck

IMPORTANT

! Did you include all the required information?

Before you confirm completeness, please double-check the following information:

1. **Name of the Chemical Product** - In English
2. **Formulator Name** - In English
3. **General Usage in Factory (Step 4: Chemical Details)**
 - The General Usage Indicates if a chemical is included in the InCheck evaluation or not.
 - Please find the link to the specific guideline here [under this link](#)



Equivalent Categories in The BHive "General Usage in Factory":

In scope:

- Production (Dyes, Pigments, Aux)
- Solvent Based Chemicals (used for production)
- Functional Finishing
- Water Treatment Chemicals (except commodity chemicals)

Out Scope:

- Bulk / Commodities
- Lab / Testing chemicals
- Cleaning Agents / Maintenance Chemicals
- Developing / Cleaning Printing Screen

4. The volume - Consumption or Delivered quantity on The BHive® (Step 5: Consumption & Stock)

- If you want to generate a "Usage" InCheck report, please include Consumption.
- If you want to generate a "Delivery" InCheck report, please include the Delivered Quantity.

! Making sure you stay within the Deadlines:

Please keep in mind that you can only generate the InCheck Performance report **within 41 days** after the end of the respective month you wish to submit. This restriction comes from ZDHC, we cannot adjust the deadlines.

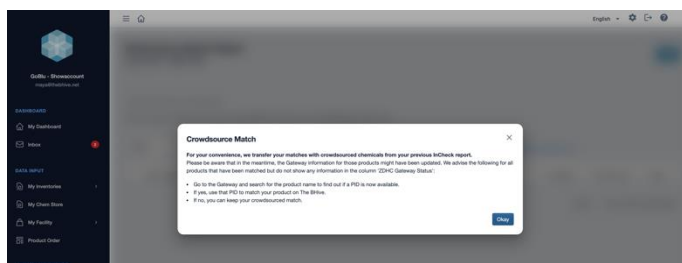
Please find a link to the timeline overview for generating InCheck reports [under this link](#).

You can review the InCheck Scope in the Performance InCheck Guideline under this link:

<https://downloads.roadmaptzero.com/input/Performance-InCheck-Guidelines>

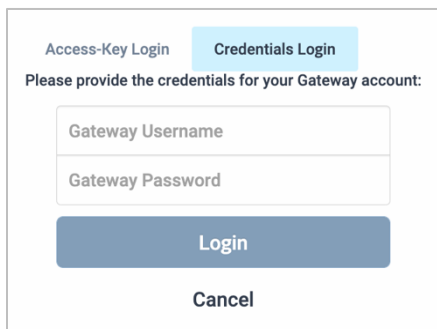
! PID INFORMATION

1. From January 1st, 2025, onwards, you can only match chemicals with ZDHC Gateway by using the ZDHC PID.
2. If you made any matched with ZDHC Gateway chemicals before, we would transfer these for your convenience.
3. We will also transfer "crowdsourced" matches (→ crowdsourced means that in the past there was no ZDHC Gateway chemical available)
4. To make sure you do not miss any new Gateway chemicals, please double check these crowdsource chemicals and search if a PID ID is available:



Step 12: When clicking the "Create InCheck Report" button, you are required to log in. There are two options:

1. You can log in with the User Access Key obtained from your Gateway account.
2. You can log in with your ZDHC Gateway credentials.



Access-Key Login **Credentials Login**

Please provide the credentials for your Gateway account:

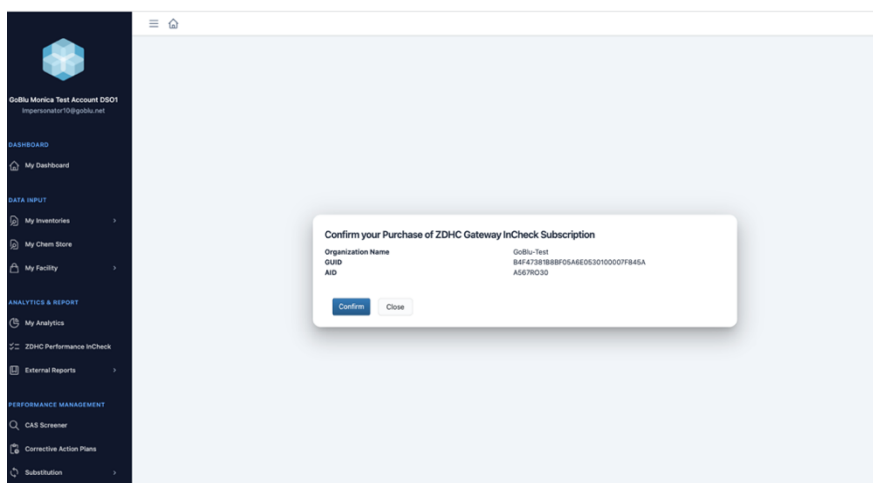
Gateway Username

Gateway Password

Login

Cancel

Step 13: If this is your first time using the InCheck services on our platform, please click on the "confirm" button for your purchase of the ZDHC InCheck subscription



Step 14: At the top of the page, you will get a preliminary evaluation of your chemical products according to their ZDHC Gateway Levels. Please note that formulas are not shown in these pie charts. Please note that these pie charts show the status of matching – if you match more chemicals (Step 17-19), more data will appear. Please re-check these pie charts when all chemicals are matched.



Duplicate Formulas are excluded from the report and the pie charts

Out-of-scope chemicals are automatically excluded from the list and the pie charts based on TheBHive® General Usage in Factory Category as these are not required by ZDHC Gateway to submit the InCheck Report

Step 15: Double-check automatically excluded chemicals, you can click on “Restore Excluded chemicals”.

You have the option to “Add Back” the chemicals into your InCheck

See previously indicated "General Usage"

General Usage	Action
Functional Finishing	
Production (dyes, pigments and aux)	
Production (dyes, pigments and aux)	
Functional Finishing	
Production (dyes, pigments and aux)	
Production (dyes, pigments and aux)	
Production (dyes, pigments and aux)	
Production (dyes, pigments and aux)	

Double check if all out scope chemicals have been excluded / all excluded chemicals are out-scope You can "Add Back" chemicals any time.

PLEASE ALWAYS DOUBLE CHECK YOUR CHEMICAL LIST in case any out-of-scope chemical has not been recognized and is automatically excluded!

You can manually exclude all out-of scope chemicals by following the instructions in Step 16

Step 16: Please check your inventory for any chemicals that are not in ZDHC InCheck scope (e.g. Bulk / Commodities, Lab / Testing chemicals, Cleaning agents / Maintenance chemicals, Developing / Cleaning printing Screen).

You can delete these chemicals by clicking on the trashcan symbol under the Action column

Usage	Filter	Restore Excluded Chemicals
BHive Chemical	Gateway Chemical	ZDHC Gateway Status
Levafix Amber CA Dystar Colours Distribution GmbH	LEVAFIX AMBER CA DyStar Singapore Pte. Ltd.	ZDHC MRSL v2.0 Level 3
Peractojet M Farbenpunkt GmbH	Peractojet M Farbenpunkt GmbH	100,0
Show Chemical A Showmanufacturer Z	Show Chemical A Showmanufacturer Z	100,0
Showchemical BLUE Showmanufacturer	Showchemical BLUE Showmanufacturer	100,0
Showchemical RED Showmanufacturer	Showchemical RED Showmanufacturer	200,0
Sodyum Klorür Hedef TUZ	Click to select the matching chemical from ZDHC Gateway	100,0
Synozol Yellow E-2R KYUNG-IN Synthetic Corp. (Kisco)	SYNOZOL YELLOW E-2R KISCO (Kyung-In Synthetic Corporation)	ZDHC MRSL v2.0 Level 3
Synozol Yellow K-HL KYUNG-IN Synthetic Corp. (Kisco)	SYNOZOL YELLOW K-HL KISCO (Kyung-In Synthetic Corporation)	ZDHC MRSL v2.0 Level 3

Send message

Step 17: Now, please make sure that all your chemicals are match with the corresponding Gateway entry and that the consumption data was introduced.

Bhive Chemical	Gateway Chemical	Match Status
Levafix Amber CA Dystar Colours Distribution GmbH	LEVAFIX AMBER CA DyStar Singapore Pte. Ltd.	Matched (Green checkmark)
Peractojet M Farbenpunkt GmbH	Peractojet M Farbenpunkt GmbH	Matched (Green checkmark)
Show Chemical A Showmanufacturer Z	Show Chemical A Showmanufacturer Z	Matched (Green checkmark)
Showchemical BLUE Showmanufacturer	Showchemical BLUE Showmanufacturer	Matched (Green checkmark)
Showchemical RED Showmanufacturer	Showchemical RED Showmanufacturer	Matched (Green checkmark)
Sodyum Klorür Hedef TUZ	Click to select the matching chemical from ZDHC Gateway	Not matched (Red X)
Synozol Yellow E-2R KYUNG-IN Synthetic Corp. (Kisco)	SYNOZOL YELLOW E-2R KISCO (Kyung-In Synthetic Corporation)	Matched (Green checkmark)
Synozol Yellow K-HL KYUNG-IN Synthetic Corp. (Kisco)	SYNOZOL YELLOW K-HL KISCO (Kyung-In Synthetic Corporation)	Matched (Green checkmark)

Showchemical BLUE Showmanufacturer (Green checkmark)

Already matched automatically. – please double check

Click to select the matching chemical from ZDHC Gateway (Red X)

Not matched – click on the text to proceed to matching.

Step 18: Check for automatic PID matching. If you added a ZDHC PID in your Bhive CIL, the system will automatically match it with the ZDHC Gateway entry. Please double check these matches by comparing your BHIVE Information with the matched ZDHC Gateway information:

40 Total (Registered: 0, Level 1: 0, Level 2: 0, Level 3: 42, Others: 6) | **243 Total** (Registered: 0, Level 1: 0, Level 2: 0, Level 3: 226, Others: 19) | **987,070,030 Total** (Registered: 0, Level 1: 0, Level 2: 0, Level 3: 987,670,015, Others: 15)

Bhive Chemical	Bhive ZDHC PID	Gateway Chemical	Gateway ZDHC PID	ZDHC Gateway Status	Usage (kg)	General Usage	Action
B03A Dongguan Changlian New Materials Technology Co., Ltd.	P563B24	B03A-1 Dongguan Changlian New Materials Technology Co., Ltd.	P563B24	ZDHC MRSL v3.1 Level 3	0	Production (dyes, pigments and aux)	
ALCALI 20% J20P 18 KD BRENTAO SA	P401LR24	ZENACRYL BLACK MDN-ED Zenith Chemical Industries Co., Ltd.	P401LR24	ZDHC MRSL v3.1 Level 3	2.0	Production (dyes, pigments and aux)	
Achsize F 170 Achlix Minerva S.p.A.	P938B36	ACHSIZE F 170 Achlix Minerva S.p.A.	P938B36	ZDHC MRSL v3.1 Level 3	0.0		
Achisoft J Achlix Minerva S.p.A.	P401LR24	ZENACRYL BLACK MDN-ED Zenith Chemical Industries Co., Ltd.	P401LR24	ZDHC MRSL v3.1 Level 3	2.0	Production (dyes, pigments and aux)	
ALBAFIX ECO		ALBAFIX ECO	P9172A72	ZDHC MRSL v3.1 Level 3	1.0	Production (dyes, pigments and aux)	

Step 19: Search for a match by using ZDHC PID. For chemicals that do not have a ZDHC PID in your Bhive CIL, column please click on the chemical under “Gateway Chemical” to search for the right match

→ Please note! This can be the case for chemicals with a crowdsourced match () and () match ()

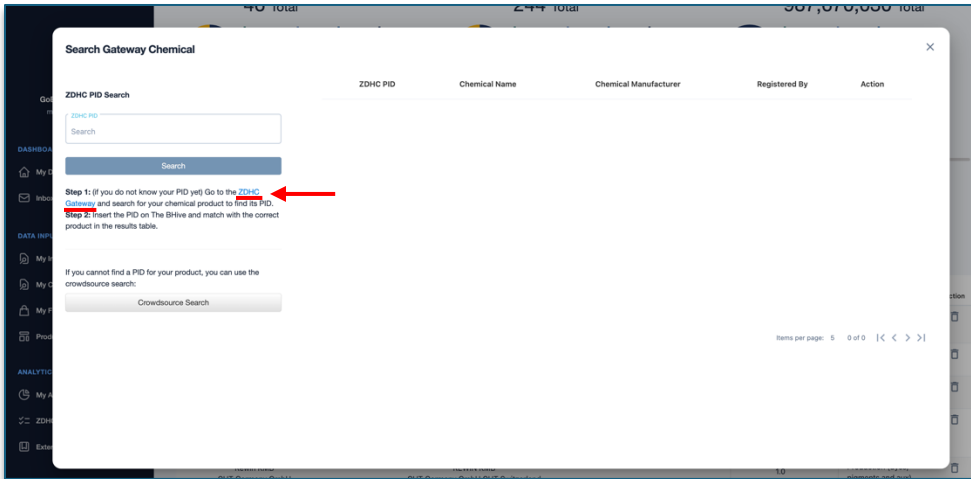
40 Total (Registered: 0, Level 1: 0, Level 2: 0, Level 3: 42, Others: 4) | **244 Total** (Registered: 0, Level 1: 0, Level 2: 0, Level 3: 226, Others: 18) | **987,070,030 Total** (Registered: 0, Level 1: 0, Level 2: 0, Level 3: 987,670,015, Others: 15)

Bhive Chemical	Bhive ZDHC PID	Gateway Chemical	Gateway ZDHC PID	ZDHC Gateway Status	Usage (kg)	General Usage	Action
SEL ISONYL M-SN ECO Stierson Belgique		ALPAFIX SCA LIQ Stierson Belgique			1.0	Production (dyes, pigments and aux)	
ALPAFIX SCA LIQ Stierson Belgique		BERGAL NL No match Formulator			1.0	Production (dyes, pigments and aux)	
Corolan Black CT Modern Dyestuffs & Pigments Co., LTD.		Corolan Black CT (Modern Dyestuffs & Pigments Co., Ltd.)			15.0	Production (dyes, pigments and aux)	
Rewin KMS CHT Germany GmbH		REWYN KMS CHT Germany GmbH			1.0	Production (dyes, pigments and aux)	

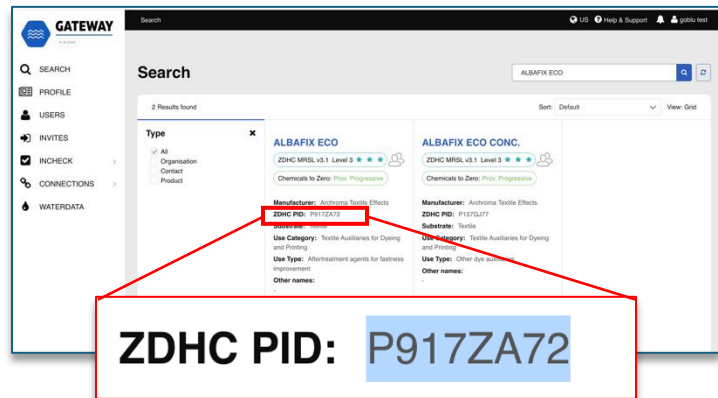
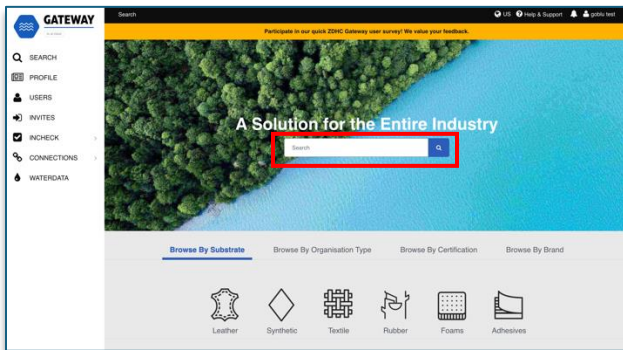
Click to select the matching chemical from ZDHC Gateway (Red X)

Corolan Black CT (Modern Dyestuffs & Pigments Co., Ltd.) (Green checkmark)

Step 19.1 : Check if ZDHC PID is available on ZDHC Gateway. If you do not have the ZDHC PID available, please check if the chemical is registered in ZDHC Gateway, and search for the PID there. *Link to the Gateway portal as below

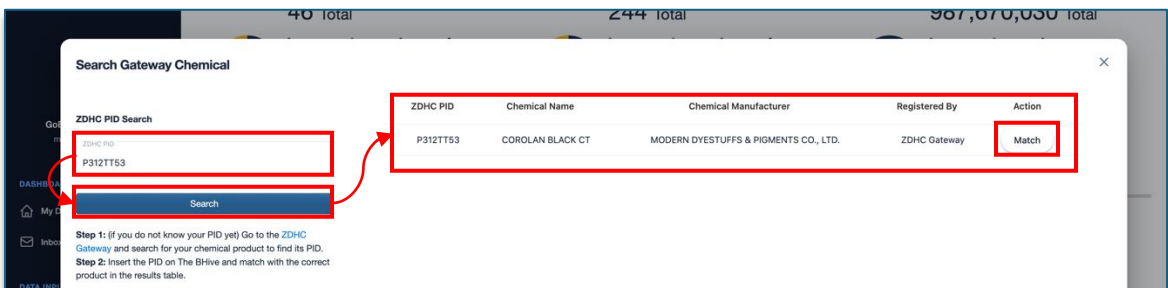


- Visit <https://www.my-aip.com/ZDHCLogin/Login>
- Sign in to your ZDHC Gateway account
- Type in the Chemical Product Name in the search bar
- Find the ZDHC PID in the product overview

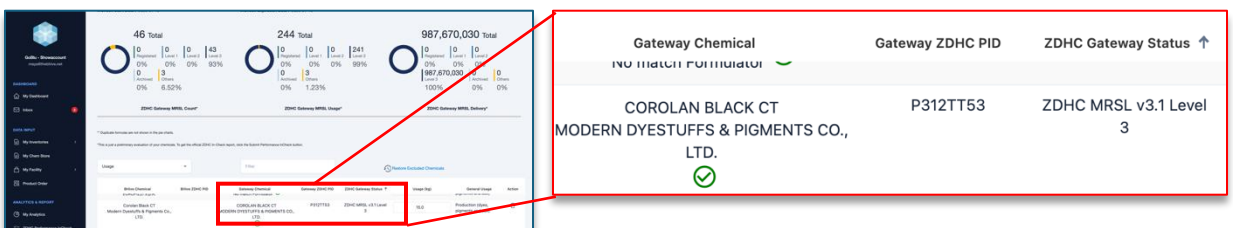


Step 20a: If the chemical is in the Gateway with its corresponding PID:

- Copy the ZDHC PID that you found on ZDHC Gateway into the search box & click “Search”
- The system will suggest the match on the right-hand side
- To confirm the match, click on “Match”



- As a result, the System will show the match, including the ZDHC Gateway Level in a preview:



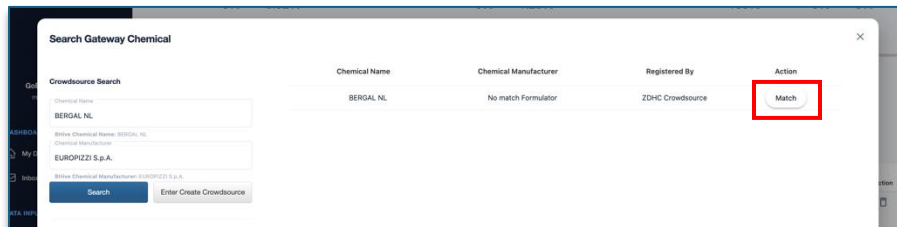
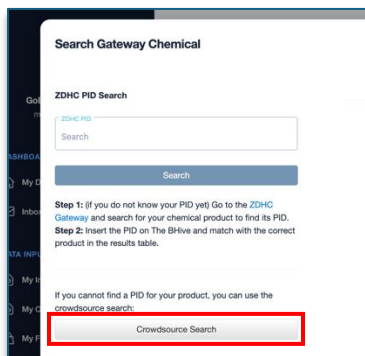
Step 20b: If you don't find the chemical and its ZDHC PID in the ZDHC Gateway:

- Click on "Crowdsourced Search"

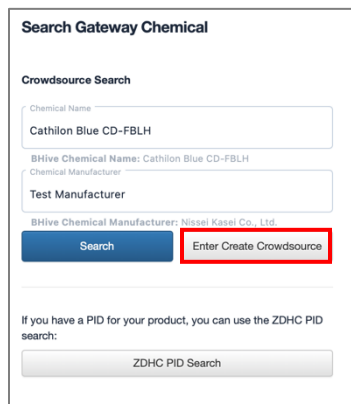
Note: Any "crowdsourced" chemicals will not have any Gateway Level information. This means, it will not be verified on your InCheck report!

- The system will let you search for variations of the name of the chemical name.

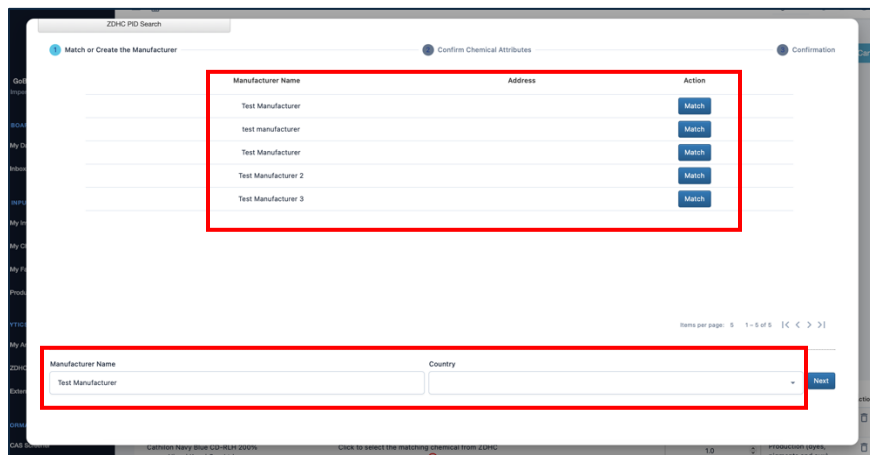
Option 1: Crowdsourced match is found then: Click "Match"



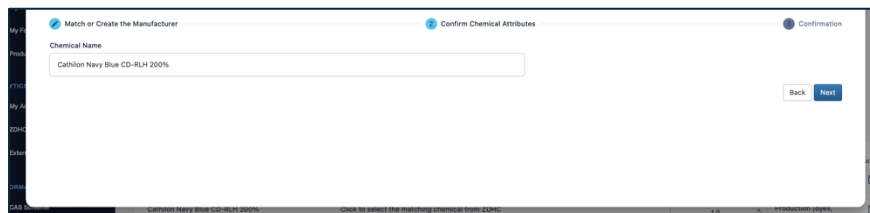
Option 2: No Crowdsourced Match is found: Click "Enter Create Crowdsourced" and follow instructions.



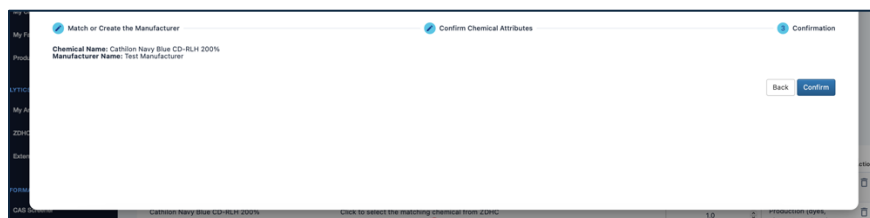
1. Match the Manufacturer of your chemical with a known manufacturer on the Gateway. Alternatively, Create by entering details for a new manufacturer.



2. Confirm Chemical Attributes and click "Next"



3. Press "Confirm" to create the chemical on the Crowdsourced. It will automatically be transferred to your InCheck inventory



Step 21: Next, please submit your InCheck report

- Only if all chemicals are matched (either with existing Gateway chemicals through ZDHC PID or by "Crowdsourced" match) you can submit the Performance InCheck Report
- Please make sure to double check your matches before submitting!

→ All chemicals **without** PID and ZDHC Gateway Status will show as "Not Evaluated" in your ZDHC InCheck report!

Usage	Filter	Restore Excluded Chemicals					
Bhive Chemical	Bhive ZDHC PID	Gateway Chemical	Gateway ZDHC PID	ZDHC Gateway Status	Usage (kg)	General Usage	Action
Textilchemie Dr. Petry GmbH		TEXTILCHEMIE DR. PETRY GMBH		3	-	pigments and aux	
Perlavin PAM	P172XX81	PERLAVIN PAM	P172XX81	ZDHC MRSL v3.1 Level 3	0	Production (dyes, pigments and aux)	
Textilchemie Dr. Petry GmbH		TEXTILCHEMIE DR. PETRY GMBH		3			
Perrustol MMX	P252LG76	PERRUSTOL MMX	P252LG76	ZDHC MRSL v3.1 Level 3	1.0	Production (dyes, pigments and aux)	
Rudolf GmbH		Rudolf GmbH					
RUCO-ACID NYL 150	P742BD50	RUCO-ACID NYL 150	P742BD50	ZDHC MRSL v3.1 Level 3	1.0	Production (dyes, pigments and aux)	
Rudolf GmbH		Rudolf GmbH					
TIPP-EX RAPID CORRECTEUR BUREAU BIC	P563B24	803A-1 Dongguan Changlian New Materials Technology Co., Ltd	P563B24	ZDHC MRSL v3.1 Level 3	1.0	Production (dyes, pigments and aux)	
Telon Blue Agif	P534RR69	TELON BLUE AGLF	P534RR69	ZDHC MRSL v3.1 Level 3	2.0	Production (dyes, pigments and aux)	
DyStar Singapore Pte. LTD.		DyStar Singapore Pte. Ltd.					
Telon Blue RR 02	P823NX15	TELON BLUE RR 02	P823NX15	ZDHC MRSL v3.1 Level 3	1.0	Production (dyes, pigments and aux)	
DyStar Singapore Pte. LTD.		DyStar Singapore Pte. Ltd.					
Telon Orange AGT 01	P895DJ28	TELON ORANGE AGT 01	P895DJ28	ZDHC MRSL v3.1 Level 3	1.0	Production (dyes, pigments and aux)	
DyStar Singapore Pte. LTD.		DyStar Singapore Pte. Ltd.					
Telon Yellow 4R Micro 02	P208BY65	TELON YELLOW 4R MICRO 02	P208BY65	ZDHC MRSL v3.1 Level 3	1.0	Production (dyes, pigments and aux)	
DyStar Singapore Pte. LTD.		DyStar Singapore Pte. Ltd.					
Unilam AS 25	P653NF58	UNILAM AS 25	P653NF58	ZDHC MRSL v3.1 Level 3	1.0	Production (dyes, pigments and aux)	
Achitec Minerva S.P.A.		Achitec Minerva S.p.A.					

Cancel **Submit Performance InCheck**

Step 24: Once the ZDHC InCheck Performance report is submitted, you will be automatically redirected to the ZDHC Performance InCheck Page, where it can be viewed.

ZDHC Performance InCheck

All ZDHC Performance InCheck Reports which have been generated through The Bhive can be managed here. To create a new ZDHC Performance InCheck, please do so in your monthly Inventory Summary under "My Inventories"/"Overview".

Name	Type	Upload Date	Issue Date	Comment	Download	Delete
Performance-InCheck-November-2021	Performance InCheck Report	Nov 23, 2021	Nov 23, 2021		Download	Delete
Performance-InCheck-January-2022	Performance InCheck Report	Mar 3, 2022	Mar 3, 2022		Download	Delete
Performance-InCheck-April-2022	Performance InCheck Report	May 5, 2022	May 5, 2022		Download	Delete
Performance-InCheck-May-2022	Performance InCheck Report	May 10, 2022	May 10, 2022		Download	Delete
Performance-InCheck-May-2022	Performance InCheck Report	May 10, 2022	May 10, 2022		Download	Delete
Performance-InCheck-May-2022	Performance InCheck Report	May 17, 2022	May 17, 2022		Download	Delete
Performance-InCheck-May-2022	Performance InCheck Report	May 20, 2022	May 20, 2022		Download	Delete
Performance-InCheck-May-2022	Performance InCheck Report	Jun 7, 2022	Jun 7, 2022		Download	Delete

Send message

Congratulations!
You completed your monthly InCheck report

If you have any questions, please contact us at support@thebhive.net