STO 124 Requesting Stock Items from Product Store (Chem Students)

Navigation: Home Screen Planon > 'Chemistry Stores Product Catalogue' Gadget

Planon Step-by-Step Instructions

Step 1 – Click 'Edit mode' icon, to add Product Store to Homepage.

If the Product Store is not visible on the Home Page, it must be added by locating it via 'Edit mode' & Clicking '+' beneath 'Chemistry Stores Product Catalogue'. Once it has been added Click on the 'Close edit mode' icon.

Note: This is only required the first time Requestor logs in.





Step 2 – Click on the 'Chemistry Stores Product Catalogue' Gadget.

The 'My requisitions' screen will present all Orders created for the Chemistry Stores Warehouse by the Requestor who is logged in. Each Order will detail the following:

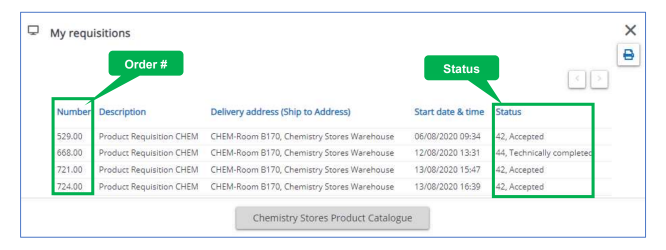
- **Number** Order # which is to be provided to the Chemistry Stores Employee when collecting items at Store. They will use this # to locate Order.
- **Description** Will detail the description of the Order submitted which will be detailed at **Step 7**.
- Delivery Address (Ship to Address) This will always be 'CHEM-Room B170, Chemistry Stores Warehouse'. See Step 7 for more detail.

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- Start Date & time Preferred date & time which Requestor would like to collect the Products requested. See Step 7 for more detail Note: This is a preferred collection time; however, this is only a suggestion to Stores Employees, and not a guarantee Products will be ready for pickup at this time.
- Status Status of Order. Statuses for Orders include the following:
 - *Reported:* Order has been submitted, but not seen or actioned by the Chemistry Store yet. While in the 'Reported' status, Order can still be Cancelled or Edited. (See Step 9 for detail)
 - Accepted: The Store have reserved the items for Requestor, and are preparing Order. Note: An email will be sent to Requestor once Order is ready for pickup (See Step 10).
 - o Technically Complete: Order has been received by Requestor.

Note: At any point the Requestor can click on an Order to see a summary of Product Requested, Quantities & Prices & print a copy of confirmation.



Step 3 – Click on 'Chemistry Stores Product Catalogue'.

Requestor will be directed to a full list of Products which can be requested from the Chemistry Stores, which are displayed in alphabetical order.

₽	My requ	isitions					×
			Click	to Proceed			8
						$\langle \rangle$	
	Number	Description	Delivery address (Ship to Address)	Start date & time	Status		
	529.00	Product Requisition CHEM	CHEM-Room B170, Chemistry Stores Warehouse	06/08/2020 09:34	42, Accepted		
			Chemistry Stores Product Catalog	gue			



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Step 4.0 – Search by Product by Description

In the 'Description' search field, search for Product by any key word which is in the Description. Using the example, '2-butanone (Methyl Ethyl Ketone), 1L', search for the Product using: '2', or, 'butanone', or 'Methyl', etc. or any combination of those words, by inserting '%' between each key word. Example 'butanone%methyl' which locate '2-butanone (Methyl Ethyl Ketone), 1L'.

Navigate through Products using the < (left arrow) or > (right arrow).

Note: To clear search, and return it to full list of Product, empty the search field & click 'search'.

Chemicals	И	lon Chemicals			lavi		
Search items	Items	Search for Iter	n			[]<	>
Description	Photo	Description	Price (excl. VAT)	Product unit			
Search	(*)	1,2-dichloroethane,ACS certified 500mL	CAD 26.41	EA, each	0	0	٦.
	(141)	2-butanone (Methyl Ethyl Ketone),1L	CAD 31.68	EA, each	0	0	٦.
		2-chloro-2-methylpropane (tert-butyl chloride),500mL	CAD 42.97	EA, each	0	0	٦.,
Clear search	100	2-propanol,ACS,1 L	CAD 18.86	EA, each	0	0	٦.
Cical Scarch	720	2-propanol,ACS,4L,POLY	CAD 19.82	EA, each	0	0	٦.
	()*)	2-propanol,HPLC,1L	CAD 14.26	EA, each	0	0	٦.
		absorbent for acid spills,SHAKER	CAD 31.86	EA, each	0	0	٦.
	(4)	absorbent for caustic spill,SHAKER	CAD 54.93	EA, each	01	0	-

Step 4.1 – Click on the Product Category, to filter list the list by chosen category. To filter the entire list by a Category of Products, example, 'Compressed or Cryogenic Gases', select 'Chemical' & the sub-category of 'Compressed or Cryogenic Gases'. Only Products associated with the chosen Category will be visible.

Navigate through Products using the < (left arrow) or > (right arrow).

Note: To remove the Category filter, click 'All Categories' underneath the Product Category names.

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Chemistry Stores Product	Store	;
🖀 Chemicals	Non Chemicals	
All Chemicals		
Compressed or Cryogenic Gases	ms	Choose Category
Deuterated Solvents		
Inorganic Chemicals	oto Description	Price Product (excl. VAT) unit
Organic Chemicals	1,2-dichloroethane,ACS certified	CAD 26.41 EA, each
Special Purpose Chemicals	2-butanone (Methyl Ethyl Ketone),1L	. CAD 31.68 EA, each 🗢 1 😳 👾

Chemistry Stores Pro	Non Chemicals		1			
))===	mpressed or Cryogenic Gases					
Search items	Items Click to clear ca	teqorv filter				
Description	Photo Description	Price (excl. VAT)	Product unit			
Search	. air,compressed (AIBR <mark>-K</mark>),USP	CAD 50.22	EA, each	0	0	7

Step 5 – Click on the Product under 'Items' to view availability.

Search items	Items			
Description	Click Produ	ct		
	Photo Description	Price (excl. VAT)	Product unit	
Search	. air,compressed (AIBR-K),USP	CAD 50.22	EA, each	010 W
	. nitrogen (NI-T),99.995%	CAD 21.62	EA, each	01 0 "

Check if quantity desired is available in stores by looking at the quantity below 'free available'.

	1				
F	Product details				
	52	Code	GS64230T		
		Description	nitrogen (NI-T),9	9.995%	
		Price (excl. VAT)	CAD 21.62		
		Comments			_
				Price per unit	
		Stock informatio	'n		
		Code Name		Quantity - in stock	Free available stock
		GS64230T nitroge	en (NI-T),99.995%	10	810 ·
		01 0	i ⁺		
		Check out	t Back to	o store	Quantity available

Note: If the quantity required is not available, it can still be requested, but there will be a longer delay before it is ready for pickup.

Step 6 – Select the Quantity desired & add to Cart.

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To add the desired quantity, click the '+' beside the shopping cart icon & it will increase the quantity. To decrease, click '-'.

The quantity can also be entered directly into the quantity field.

Note: To add the Product & Quantity to your shopping cart, click on the shopping cart icon.

If this is the only Product being requested, click 'Check out' & proceed to Step 6.

If Products are required, Click 'Back to Store' & follow Steps 3-5 again.

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Product details				
52	Code	GS64230T		
	Description	nitrogen (NI-T),9	99.995%	
	Price (excl. VAT)	CAD 21.62		
	Comments			
Adjust Quantity	Stock informat	ion	Add to Cart	
	Code Nam	e	Quantity - in stock	Free available stock
Proceed to	GS64230T nitro	gen (NI-T) / 9.995%	10	10
checkout	Check o	ut Back t	o store	tinue Shoppina

Step 7 – Review Product added to Shopping Cart, & adjust if necessary.

On checkout screen, review each Product, Quantity, & total price before submitting Order. If Order is correct, proceed to **Step 8**.

If changes are required, the Requestor can do any of the following:

- Delete requisition line: Click the trash can which will remove it from your order.
- Increase/decrease quantity requested: Click '+' to increase, or '-'to decrease.
- Add new Products: Click 'Add Products' to back to Product Catalogue.

Add product requisition Requisition lines	dd Products		Delete Pro	oduct
Name	Price excl. VA	C Quantity	Total costs excl. VAT	
absorbent for acid spills,SHAKE	CAD 31.86	020	CAD 63.72	面
nitrogen (NI-T),99.995%	CAD 21.62	020	CAD 43.24	W
Requisition	5757886 Patrick O'Connell		Adjust	Quantity
* Requestor				



Step 8 – Review & Populate all Mandatory fields & submit.

Note: Mandatory fields are denoted with a red * to the left of the field description.

Mandatory fields should be populated as follows:

- **Requestor:** Populated with Requestors Person ID & Name. The Requestor cannot request on behalf of someone else.
- Property: Auto-populated to the property linked to Person record.
- **Description:** Auto-populated to 'Product Requisition Chem'. Populate with a unique identifier so Request can locate in future. For example, Project name.
- **Comments:** Enter any additional instructions or comments needed to bring to the attention of the Stores Employee.
- Start date & time: This field will auto-populate to the following day. Please enter the preferred date & time for collection of order. Note: The date entered cannot be a weekend, if it is, an error message will appear when submitting & will be forced to change to a weekday. The date & time entered are not a guarantee the Order will be ready for that date & time.
- **Delivery Address (Ship to Address):** This field will be auto-populated to 'CHEM-Room B170, Chemistry Stores Warehouse'. If another delivery address has been populated here, please change to 'CHEM-Room B170, Chemistry Stores Warehouse' by clicking on the blue square on the right of the field.

Requisition			
* Requestor	5757886 Patrick O'Connell		
	Cost centre CC00965, Administration and Operations Faculty of Science		
	Department Research Bertram Lab Department of Chemistry Faculty of Science		
	Property VBL10328, Chemistry Building (CHEM)		
	Phone number		Unique identifier
* Property	University Services Building (USB)		
Description	Chem Module: CHE-0125		
Comment	Required as soon as possible please for project due next week.	-	Additional Instructions
Delivery			Preferred collection date
* Start date & time	05/09/2020 09:39	0	
* Delivery address (Ship to Address)	CHEM-Room B170, Chemistry Stores Warehouse		

Step 9 – Enter correct authorised cost center, to charge order to.

• **Cost Center:** The cost center (speed chart) associated with the Requestors Person Record will be auto-populated here. **Note:** This field needs to be populated with the Cost Center (speed chart) the Requestor is charging to. If they have multiple cost centers which they can charge to, for example, they are part of multiple projects, research studies, grad programs etc., please select the correct

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cost center in this field. Do so by clicking on the blue box beside field, & searching for the cost center by code or description.

- **Customer Account Info:** Enter Person ID which is populated in the Requestor field. This will return each cost center (speed chart) which the Requestor is authorized to charge to. If there are multiple for the Requestor, choose the one they wish to charge this order to.
- Note:
 - The Cost Center code in the **Customer Account Info** field **must** match the code chosen in the **Cost Center** field.
 - If no record is returned for your name or employee ID, please contact the Chemistry Stores to set you up with the correct Authorization.

Requisition					
* Requestor	5757886 Patrick O'Connell				
	Cost centre CC00965, Administration and Operations Faculty of Science Department Research Bertram Lab Department of Chemistry Faculty of Science Property VBL10328, Chemistry Building (CHEM) Phone number				
* Property	University Services Building (USB)				
Description	Chem Module: CHE-0125				
Comment	Required as soon as possible please for project due next week.				
Cost center must i Delivery	match Customer Account Info Search by Person ID				
* Start date & time	05/09/2020 09:39				
* Delivery address (Ship to Address,	CHEM-Room B170, Chemistry Stores Warehouse				
* Cost centre	Administration and Operations Faculty of Science				
* Customer Account Info	CC00979 5757886, Patrick O'Connell				
	Submit Cancel				

Step 10– Review Order & Personnel details, & submit.

An Order Confirmation screen will appear showing the Order #, example, 101.00. Keep a record of this # or print the confirmation screen.

The Order is now in the 'Reported' status, which means it has not been received yet. If changes are required, proceed to **Step 11**.

Product requisition details	Order #		Prir	nt
🤣 Thank you! Your requisition w	th requisition number 140.00 has been submitted.			
Requisition lines				বিচি
Name	Price excl. VAT	Quantity	Total costs excl. VAT	
absorbent for acid spills,SHAKER	CAD 31.86	2	CAD 63.72	
nitrogen (NI-T),99.995%	CAD 21.62	2	CAD 43.24	
			Total excl. VAT:	CAD106.96
Requisition				
Requestor	5757886 Patrick O'Connell			
Property	Chemistry Building (CHEM)			
Description	Chem Module: CHE-0125			
Comment	Required as soon as possible please for projec	t due next week.		
Delivery				
Start date & time	Saturday, 5 September 2020 09:39			
Start date & time	Saturday, 5 September 2020 09:39			

Step 11 – Edit or Cancel Order.

Open the Product Store Gadget, & select the Order from the 'My requisitions' screen **Step 2**.

To Edit: Click 'Edit' & follow Step 6-8.

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To **Cancel:** Click 'Cancel this requisition'. Confirm the cancellation. Click 'Continue' if you this is your final decision. Once cancelled, you will not be able to re-open the order, and will have to start over from Step 1.

Step 12 – Receive notification & collect order.

Once your Order has been accepted by the Chemistry Stores, & it has been marked as ready for pickup. You will receive an email notification notifying you to pickup your Order.