

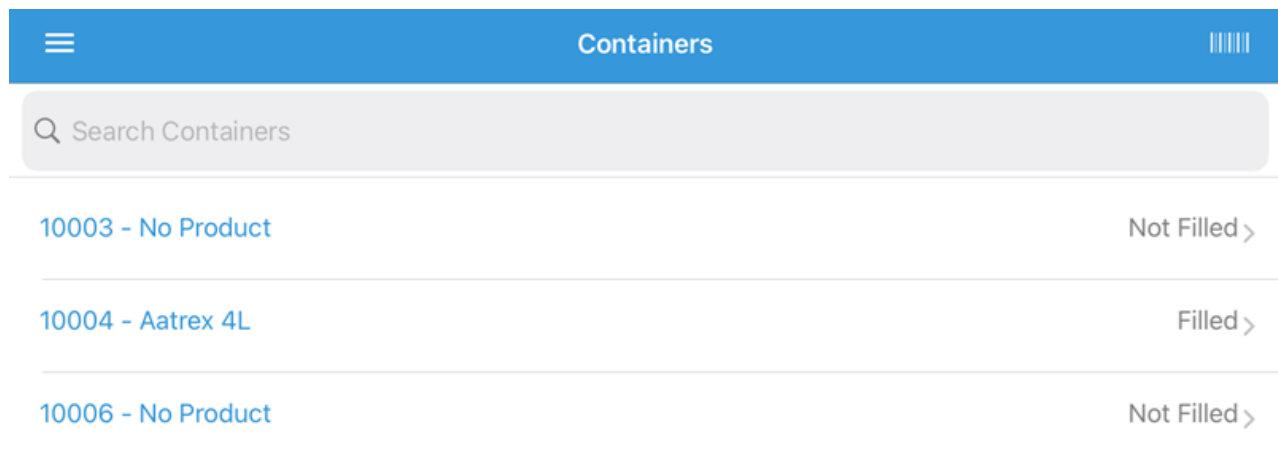
Contain Overview

Last Modified on 11/05/2024 11:19 am CST

Contain is a companion app used with Warehouse to record container processing. SKY authentication can be used when logging in which allows MFA to be utilized as well as using the same login used for SKY.

Access a Container record any time to view updated *Activities*. As needed, create new Container types in Agvance at *Hub / Setup / Refillable Container Management*.

In Contain, select a Container by tapping a Container from the list, typing a *Container ID* in the *Search Containers* field, or selecting the **Barcode** icon. When using the Barcode feature for the first time, select **OK** to the message *Contain would like to use your camera to scan barcodes*. This will allow barcodes to be scanned.



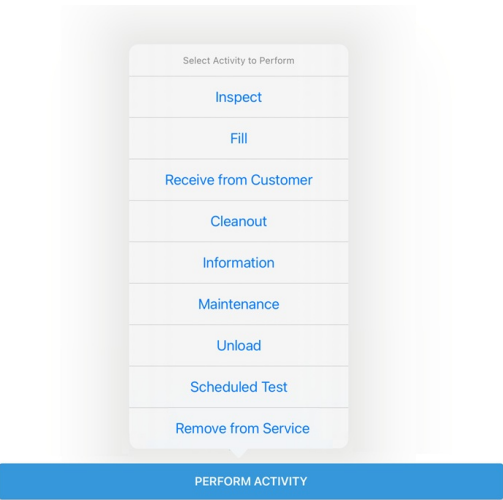
Containers	
10003 - No Product	Not Filled >
10004 - Aatrex 4L	Filled >
10006 - No Product	Not Filled >

Verify the Container has the correct *Current Location* selected. If not, tap the current Location to edit. The *Fill Status* can be changed by tapping the current status and selecting from the window that displays. If changes are made, be sure to tap **Save** in the upper right.

Cancel	10004 - Aatrex 4L	Save
Container ID:		10004
Capacity:		10000 Gal
Fill Status:		Filled
Last Activity:		Information
Product:		Aatrex 4L
EPA #:		100-497
Current Location:		00MAIN

PERFORM ACTIVITY

Select **Perform Activity**. The *Select Activity to Perform* menu displays. Choose from the options displayed.



- **Inspect** – Record the *Activity Date*, *Activity Time*, and *Notes* of the inspection. Toggle *Passed Inspection* on or off. Select **Complete Inspection** for the selected Container.
- **Fill** – Select the Product by tapping a Product from the list, typing a Product Name in the *Search Products* field, or select the **Bar Code** icon to scan the bar code. Enter the *Activity Date*, *Activity Time*, and *Notes*. Select the *Quantity to be Filled* field and the *Load Quantity* screen displays. Enter the *Quantity* and select **OK**. Toggle *Transfer Inventory from Product* if applicable and select **Fill Container**.
- **Receive from Customer** – Assign the Customer returning the selected Container by typing the name in the *Search Customers* field and tapping **Search**. Tap the Customer name from the list. Enter the *Activity Time* and optionally add *Notes* upon receipt from Customer. Select **Receive Container**.

- **Cleanout** – Record the *Activity Date*, *Activity Time*, and *Notes* of cleanout completion for the selected Container. Enter the *Tamper Evident Device #*. Select **Cleanout Container**.
- **Information** – Record the *Activity Date*, *Activity Time*, and *Notes* for the selected Container not related to another activity. Tap **Complete Info Activity**.
- **Maintenance** – Record the *Activity Date*, *Activity Time*, and *Notes* of maintenance completion for the selected container. Choose **Complete Maintenance**.
- **Unload** – Choose the Product to be removed/unloaded from the selected Container. Update the *Activity Date*, *Activity Time*, *Quantity to be Unloaded*, and *Notes*. Toggle *Transfer Inventory from Product* as needed. Tap **Unload Container**.
- **Scheduled Test** – Record the *Activity Date*, *Activity Time*, and *Notes* of scheduled test completion for the selected container. Toggle *Passed Scheduled Test* on or off. Choose **Complete Test**.
- **Remove from Service** – Record *Notes* and remove the selected Container from *Active* status by selecting **Complete Maintenance**.