## **WHS0915**

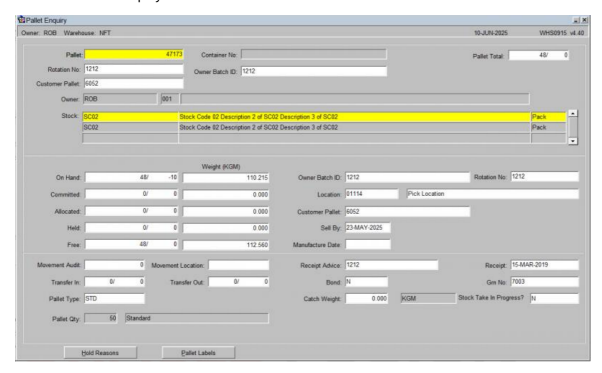
Aptean Ltd Copyright © 2011-2025.

## **Contents**

1 WHS0915......1

## 1 WHS0915

This is the Pallet Enquiry screen.



You can select data by Pallet, Rotation Number, Batch or customer pallet.

When found, the results will be displayed in the screen.

The screen will show the total pallet quantity, the breakdown of the stock codes and quantities on that pallet.

The screen will then summarise the quantities on the pallet:

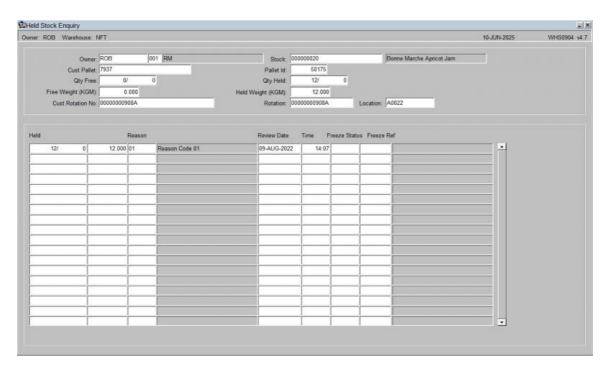
- On Hand the total amount of product that is in the warehouse that is on or originating at that pallet.
- Committed any hard commitment for the specific stock on that pallet for a sales order.
- Allocated any hard allocated stock where the stock is being used by an order and will be picked.
- Held any quantity of stock that has been indicated (either by users or by the system) to not be able to be used for a particular reason.
- Transfer In total quantity of product in the process being moved into that pallet from elsewhere
- Transfer Out total quantity of product being moved off that pallet to elsewhere.
- Free the total available to be used a sum of the on (hand + transfer in) minus (committed + allocated + held + transfer out).

## Also displayed are:

- Receipt information (such as receipt date, GRN and advice note number).
- Full pallet details (such as batch, rotation, stock code, Sell By and Manufacture dates).

Where there is a quantity held against the pallet, this may be for a number of reasons, both system and user. You can see those reasons and the quantity held for each reason by clicking **Hold Reasons**.





Here, you will be shown a summary of the details of the pallet, followed by a list of all held quantities and reasons, when the reason code is due for review and and freeze status against it.

- Held
- Reason
- Review Date
- Freeze Time
- Freeze Ref

You can print both pallet and case labels through the **Print Labels** button.

For serial numbered stock, you can press the **Serials** button to display serial numbers on that pallet.

