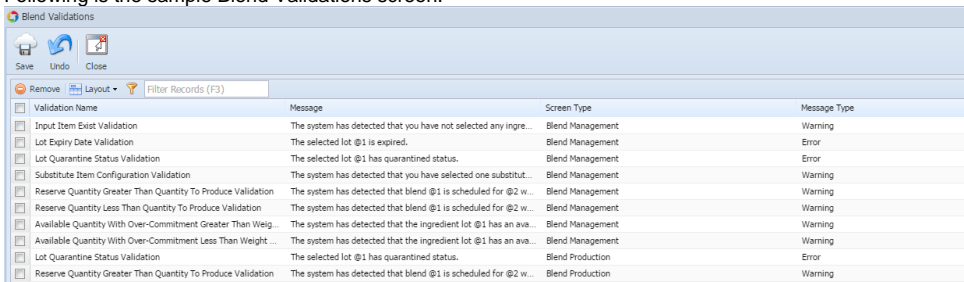


# Blend Validations

## Overview

Blend Validations screen is used to display the generic validations message for User with Error or Warning

1. Following is the sample Blend Validations screen.



The screenshot shows the 'Blend Validations' window. It has a menu bar with 'Save', 'Undo', and 'Close'. Below the menu bar is a toolbar with 'Remove', 'Layout', and 'Filter Records (F3)'. The main area contains a table with four columns: 'Validation Name', 'Message', 'Screen Type', and 'Message Type'. The table lists 11 validation rules, each with a checkbox, a description, a screen type (Blend Management or Blend Production), and a message type (Warning or Error).

Validation Name	Message	Screen Type	Message Type
<input type="checkbox"/> Input Item Exist Validation	The system has detected that you have not selected any ingre...	Blend Management	Warning
<input type="checkbox"/> Lot Expiry Date Validation	The selected lot @1 is expired.	Blend Management	Error
<input type="checkbox"/> Lot Quarantine Status Validation	The selected lot @1 has quarantined status.	Blend Management	Error
<input type="checkbox"/> Substitute Item Configuration Validation	The system has detected that you have selected one substitut...	Blend Management	Warning
<input type="checkbox"/> Reserve Quantity Greater Than Quantity To Produce Validation	The system has detected that blend @1 is scheduled for @2 w...	Blend Management	Warning
<input type="checkbox"/> Reserve Quantity Less Than Quantity To Produce Validation	The system has detected that blend @1 is scheduled for @2 w...	Blend Management	Warning
<input type="checkbox"/> Available Quantity With Over-Commitment Greater Than Weig...	The system has detected that the ingredient lot @1 has an ava...	Blend Management	Warning
<input type="checkbox"/> Available Quantity With Over-Commitment Less Than Weight...	The system has detected that the ingredient lot @1 has an ava...	Blend Management	Warning
<input type="checkbox"/> Lot Quarantine Status Validation	The selected lot @1 has quarantined status.	Blend Production	Error
<input type="checkbox"/> Reserve Quantity Greater Than Quantity To Produce Validation	The system has detected that blend @1 is scheduled for @2 w...	Blend Production	Warning

2. The user will setup the required parameters in this section to display generic validations in Blend Management and Blend Production Screens.

SINo	Validation Name	Value	Description	Screen Type
1	Input Item Exist Validation	Warning / Error	System will validate whether all the input items are used or not	Blend Management / Blend Production
2	Lot Expiry Date Validation	Warning / Error	System will validate whether lot is expired or not	Blend Management / Blend Production
3	Lot Quarantine Status Validation	Warning / Error	System will validate whether Lot is in Quarantine State or not	Blend Management / Blend Production
4	Substitute Item Configuration Validation	Warning / Error	System will validate whether substitute item is configured or not	Blend Management / Blend Production
5	Reserve Quantity Greater Than Quantity To Produce Validation	Warning / Error	System will validate whether reserved quantity is greater than quantity to produced	Blend Management / Blend Production
6	Reserve Quantity Less Than Quantity To Produce Validation	Warning / Error	System will validate whether reserved quantity is less than quantity to produced	Blend Management / Blend Production
7	Available Quantity With Over-Commitment Greater Than Weight per Unit Validation	Warning / Error	System will validate whether quantity to produce is over commitment more than the weight Per Unit	Blend Management / Blend Production
8	Available Quantity With Over-Commitment Less Than Weight per Unit Validation	Warning / Error	System will validate whether quantity to produce is over commitment less than the weight per unit	Blend Management / Blend Production