



Blend Input Items

1. This section displays the availability information of the input material for the selected blend demand
2. Following is the sample Blend Input Material section in Blend Management screen

Blend Input Items  Layout  Filter Records (F3)								
<input type="checkbox"/>	Item No.	Description	Required Q...	Physical Qt...	Reserved Q...	Available Q...	BS%	Selected Qt...
<input type="checkbox"/>	10022	Copper Sulfate ...	44.508	100000	44.508	99955.492	0	0
<input type="checkbox"/>	10016	Ethylenediamin...	4.204	100000	0	100000	0	0
<input type="checkbox"/>	10015	Cobalt Sulfate ...	7.616	100000	0	100000	0	0
<input type="checkbox"/>	10014	Intellibond C	19	200000	0	200000	0	0

3. This section displays the following fields

Sno.	Column	Description
1	Item No	Displays Material Name
2	Description	Displays material description
3	Required Qty	Displays the required quantity
4	Physical Qty	Displays physical quantity
5	Reserved Qty	Displays reserved quantity
6	Available Qty	Displays Available quantity
7	BS%	Displays Blend Sheet percentage after saving the Blend Sheet
8	Selected Qty	Displays sum of total selected lots qty
9	OK?	Green Color: Sufficient Qty Available Red Color: Sufficient Qty not available

4. In the Item No. field, you can find a plus sign (+) present next to each of the input materials. This sign is enabled only when Substitute Input Materials (materials used instead of the main input material) are configured for a particular input item. These materials can also be used to produce the blend.

NOTE: This section is read-only.