Blend Requirement Manager

- · The user creates blend requirements for required blend quantity based on the FG work orders schedules.
- Each blend requirement will have due date within which the blend quantity needs to be produced.
- ٠ In Make, a blend requirement can be created with or without providing the source information.

1. Accessing Blend Requirement manager screen

🎝 Ble	end Requirer	ment Man	ager	-								× 🗆 ×						
	ā		0.	X														
New		Refresh	Delete	Create Auto	Blend	Quality Template	e Recip	e Close										
Blend	Blend Requirements											Business Rules						
	ayout 🔹 🍞	Filter R	ecords (F	-3)							🔺 Move Up	 Move Down 	🖶 Layout 🗸	💡 Fi	lter Records (F3)			
	Demand No.	Item N	io.	Descriptio	on	Quantity	UOM	Due Date	Est No. of Sheets	Bler	Name				Value	Sequence		
	DN-9	10001		WM Milk	Cow Tr	2000	pound	17-Jun-20										
	DN-2 10001		WM Milk (WM Milk Cow Tr		pound	18-Jun-20											
	DN-56	10001		WM Milk (Cow Tr	2000	pound	18-Jun-20										
•										F								
Recit	Recipe Details											y Details						
	ayout 🗸 🍸	Cilian D	ecords (F								H Layout -			_				
		Hiter R																
	Item No. Description							Quar	tity UO	м	Sequence	Property Na	me Descrip	otion	Min Value	Max Value		

- 2. Blend Requirement manager screen has following sections.
 - > Blend Requirements: Displays all the created demand numbers.
 - > Recipe Details: Lists all the input items of select demand number.
 - > Business Rules: This will be applicable for MPTC customers.
 - > Quality Property Details: Displays Quality parameters.
- 3. Blend Requirement has following toolbars.
 - > New button
 - > View button.
 - > Refresh button.
 - > Delete button.
 - > Create Auto Blend button.
 - > Quality Template button.
 - > Recipe button.
 - > Close button.
- 4. Blend Requirement Manager

> New Blend Requirement will be created using the below screen by clicking "New" button in Blend Requirement manager screen

 > Existing Blend Requirement can be viewed by clicking "View" button and the same requirement can be edited and saved
 > Existing Blend Requirement can be viewed by clicking "View" button and the same requirement can be closed in the Blend Requirement Detail screen

5. Click on "Check MRP" to check the inventory of the selected blend item and the availability of required raw material lots quantity for production