

Table Name : STOCK*Base*

Description : Internal: Stock stores the details of current inventory with all details.

Column Name	Column Type	Length	Precision	Scale	Nullable	Description
ITEM_CODE	CHAR	10			N	Item code
SITE_CODE	CHAR	5			N	Site to which the stock belongs
LOC_CODE	CHAR	8			N	Location code where the item is stored
LOT_NO	CHAR	15			N	Lot number of the item
LOT_SL	CHAR	15			N	Lot serial of the item
ITEM_SER	CHAR	5			Y	Item series to which the item belonged at the time of creation of the record
QUANTITY	NUMBER		14	3	N	Quantity in stock for the item
UNIT	CHAR	3			N	Unit of measurment
GRADE	CHAR	3			Y	Grade of the item
CREA_DATE	DATE				N	Date of creation of the entry
EXP_DATE	DATE				Y	Expiry Date of the stock
LTRAN_DATE	DATE				Y	Date of Last transaction due to which stock of this product / batch was affected
REMARKS	VARCHAR2	120			Y	Remarks, if any
CHG_DATE	DATE				N	Date when the transaction was last modified, internally updated by system
CHG_USER	CHAR	10			N	User who has last modified the transaction, internally updated by system
CHG_TERM	CHAR	15			N	Terminal from which the transacton has been last modified, internally updated by the system
INV_STAT	CHAR	5			N	Inventory status of the item
ALLOC_QTY	NUMBER		14	3	Y	Quantity allocated to any transaction, updated by the system
PACK_CODE	CHAR	5			Y	Packing code in which the item is packed
MFG_DATE	DATE				Y	Manufacturing date of the item
SITE_CODE__MFG	CHAR	5			Y	Manufacturing site of the item
POTENCY_PERC	NUMBER		10	3	Y	Standard potency of the item
LAST_RCP_DATE	DATE				Y	Last Receipt Date
LAST_ISS_DATE	DATE				Y	Last Issue Date
RATE	NUMBER		15	4	Y	Rate at which item is purchased
LAST_PHYC_DATE	DATE				Y	Last Date when physically stock was checked for this item
GROSS_WEIGHT	NUMBER		14	3	Y	Gross weight of the item
TARE_WEIGHT	NUMBER		14	3	Y	Tare weight of the item
NET_WEIGHT	NUMBER		14	3	Y	Net weight of the item
PACK_INSTR	VARCHAR2	120			Y	Packing instruction for the item
DIMENSION	VARCHAR2	30			Y	Dimension of the item
SUPP_CODE__MFG	CHAR	10			Y	Manufacturer's Code
ACCT_CODE_INV	CHAR	10			Y	Not Used
CCTR_CODE_INV	CHAR	4			Y	Not Used

Table Name : STOCK*Base*

Description : Internal: Stock stores the details of current inventory with all details.

Column Name	Column Type	Length	Precision	Scale	Nullable	Description
ACCT_CODE__INV	CHAR	10			Y	Inventory account code in which the item has been accounted
CCTR_CODE__INV	CHAR	4			Y	Inventory Cost Centre Code
RATE__OH	NUMBER		14	3	Y	Overhead Charges Rate
ACCT_CODE__OH	CHAR	10			Y	Account code in which the manufacturing overhead charges have been accounted
CCTR_CODE__OH	CHAR	4			Y	Cost Center Code for Overhead Charges
RETEST_DATE	DATE				Y	Date for Re-testing
GROSS_RATE	NUMBER		15	4	Y	Rate including excise
CONV__QTY_STDUOM	NUMBER		18	7	Y	Conversion Factor for purchase unit to stock unit
UNIT__ALT	CHAR	3			Y	Purchase Unit
BATCH_NO	CHAR	20			Y	Manufacturer Batch No
NO_ART	NUMBER		5	0	Y	Number of articles
WGHT_RATE	NUMBER		15	4	Y	The rate on weight basis
GROSS_WT_PER_ART	NUMBER		14	3	Y	The gross weight per article
TARE_WT_PER_ART	NUMBER		14	3	Y	The tare weight per article
QTY_PER_ART	NUMBER		14	3	Y	Quantity per article
ACTUAL_RATE	NUMBER		14	3	Y	The actual rate for the item
PACK_REF	VARCHAR2	10			Y	The packing reference
PALLET_WT	NUMBER		14	3	Y	Pallet weight of the material
PARTIAL_USED	CHAR	1			Y	Flag to indicate whether partially consumed (0), if not consumed then the value will be null
BATCH_SIZE	NUMBER		14	3	Y	Actual batch size of the material, used for comparison with approved batch size as per configuration
HOLD_QTY	NUMBER		17	6	Y	Quantity under hold
LOT_SL__ORG	CHAR	15			Y	Original lot serial number
CONSIDER_ALLOCATE	CHAR	1			Y	Whether to consider for allocation for production