

Table Name : SORDALLOC

Description : Internal : stock allocation details against sale orders

Base

Column Name	Column Type	Length	Precision	Scale	Nullable	Description
SALE_ORDER	CHAR	10			N	Sales order number for which stock allocation is done.
LINE_NO	CHAR	3			N	Sales order line number against which stock allocation is done
EXP_LEV	CHAR	20			N	Explosion level of sales order item against which the allocation is done.
ITEM_CODE__ORD	CHAR	10			N	Item code which is specified in sales ordered.
ITEM_CODE	CHAR	10			N	Item code of sales order item against which stock allocation is done. Can be different from sales order item in case of a scheme item or configured products.
LOT_NO	CHAR	15			N	Lot Number of the stock from which stock allocation is done
LOT_SL	CHAR	15			N	Lot serial number of the stock from which stock allocation is done
LOC_CODE	CHAR	8			N	Location code from where stock allocation is done.
ITEM_REF	CHAR	15			Y	Item reference as per sorditem, updated in manual allocation
QUANTITY	NUMBER		14	3	Y	Quantity of item required as per the sales order.
UNIT	CHAR	3			Y	Unit of measure of the item in which sales order quantity is specified.
QTY_ALLOC	NUMBER		14	3	Y	Allocated quantity of the stock to the sales order line item
DATE_ALLOC	DATE				Y	Allocation date stores the date on which allocation was done.
STATUS	CHAR	1			Y	Status of allocated item, whether despatched, invoiced or pending
ITEM_GRADE	CHAR	3			Y	Grade of the item
EXP_DATE	DATE				Y	Expiry date of the allocated stock (item / lot)
ALLOC_MODE	CHAR	1			Y	Allocation mode (M-manual / A-auto)
SITE_CODE	CHAR	5			Y	Site code from which stock allocation to the order is done.
CONV__QTY_STDUOM	NUMBER		14	3	Y	Conversion factor to convert allocation quantity to standard unit of measurement.
UNIT__STD	CHAR	3			Y	Standard unit of measure for the item.
QUANTITY__STDUOM	NUMBER		14	3	Y	Quantity of item required in standard unit of measure as per the sales order.
MFG_DATE	DATE				Y	Manufacturing date of the stock from which stock allocation is done
SITE_CODE__MFG	CHAR	5			Y	Site Code where the item/specific allocated lot was manufactured
REAS_CODE	CHAR	5			Y	Reason Code for manual stock allocation.
REF_ID__ALLOC	CHAR	10			Y	Reference ID of the allocation transaction
REF_LINE__NO	CHAR	3			Y	Reference line number of the allocation
WAVE_FLAG	CHAR	1			Y	Status of processed wave for line item