

Data Dictionary

Table Name : PACKING

Description : Master: Packing table defines various standard packs in which an item is available.

Base

Column Name	Column Type	Length	Precision	Scale	Nullable	Description
PACK_CODE	CHAR	5			N	Packing Code
DESCR	VARCHAR2	60			N	Description of the packing
CAPACITY	NUMBER		12	3	N	Capacity of the packing
UNIT	CHAR	3			N	Unit of measurement of the capacity
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 transaction has been last modified, internally updated by the system
DIMENSION	VARCHAR2	30			Y	Dimension of the packing
PALLETISED_YN	CHAR	1			Y	Palletised (Yes/No)
GROSS_WEIGHT	NUMBER		14	3	Y	If palletised then gross weight of pallet
NETT_WEIGHT	NUMBER		14	3	Y	If palletised then net weight of pallet
UNIT_DIMN	CHAR	3			Y	The Unit for dimension
UNIT_GWT	CHAR	3			Y	The Unit Gross weight
UNIT_NWT	CHAR	3			Y	The Unit Net weight
TARE_WEIGHT	NUMBER		14	3	Y	Tare weight of the packing
UNIT_TWT	CHAR	3			Y	The Unit Tare weight
INTEGRAL_QTY	NUMBER		14	3	Y	The Integral Qty
INTEGRAL_GROSS_WT	NUMBER		14	3	Y	The Integral Gross Weight
INTEGRAL_NET_WT	NUMBER		14	3	Y	The Integral Net Quantity
UDF_STR	VARCHAR2	200			Y	User defined information
INTEGRAL_GROSS_WEIGHT	NUMBER		14	3	Y	Gross weight of the integral pack
INTEGRAL_NET_WEIGHT	NUMBER		14	3	Y	Net weight of the integral pack
PACK_TYPE	VARCHAR2	3			Y	Type in Packing master to indicate the type of packing for the specified packing code.
LENGTH	NUMBER		14	3	Y	Length of carton
WIDTH	NUMBER		14	3	Y	Width of carton
HEIGHT	NUMBER		14	3	Y	Height of carton