Tabelas para integracao dos sistemas

Todas as datas gere no formato: 9999-99-99

Os Campos numéricos separe as casas decimais por “.” : Ex 9999999999.999

|  |  |
| --- | --- |
| **TB\_ENTMATP - Entrada de materia prima.**  data\_entrada, date, NO, , ,  cod\_fornec, int(10) unsigned, NO, , ,  cod\_prod\_mprima, int(10) unsigned, NO, , ,  unidade, varchar(10), YES, , ,  num\_nf, varchar(20), NO, , ,  data\_nf, date, NO, , ,  num\_lote\_mprima, varchar(45), NO, , ,  data\_fab, date, NO, , ,  data\_venc, date, NO, , ,  quantid\_ent, decimal(10,3), NO, , ,  atv\_kamoran, varchar(15), YES, , , | **TB\_SAIDMATP - Saida de materia prima.**  cod\_prod, int(10) unsigned, NO, , ,  num\_lote\_mprima, varchar(45), NO, , ,  data\_saida, date, NO, , ,  quantid\_said, decimal(15,3) unsigned, NO, , 0.000,  lote\_fabricado, varchar(60), NO, , ,  saldo\_anterior, decimal(10,3), YES, , 0.000,  unidade, varchar(3), YES, , , |
| **TB\_ENTPRODAC - Entrada de Produto Acabado.**  cod\_prod, int(10) unsigned, NO, , ,  embalagem, varchar(10), YES, , ,  num\_lote, varchar(20), YES, , ,  data\_fabr, varchar(20), YES, , ,  data\_venc, varchar(20), YES, , ,  data\_prevlib, date, YES, , ,  data\_liblote, date, YES, , ,  quant\_fabr, int(10) unsigned, YES, , ,  saldo, int(10) unsigned, YES, , ,  tp\_entrada, decimal(2,0), YES, , , sempre 1 | **TB\_SAIDAPRODAC -Saida de Produto Acabado.**  cod\_prod, int(10) unsigned, NO, , ,  unidade, varchar(25), YES, , ,  num\_lote, varchar(20), NO, , ,  quantid, decimal(10,3), NO, , ,  num\_pedido, varchar(20), YES, , ,  num\_nf, varchar(20), YES, , ,  data\_nf, date, YES, , ,  codigo\_cli, int(11), YES, , ,  data\_fatura, date, YES, , ,  cod\_fornec, int(10) unsigned, YES, , , |