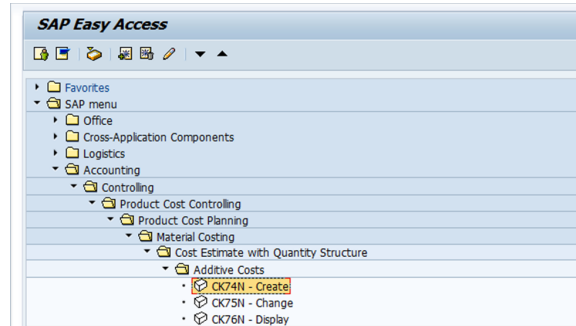



CK74N - Create additive costs

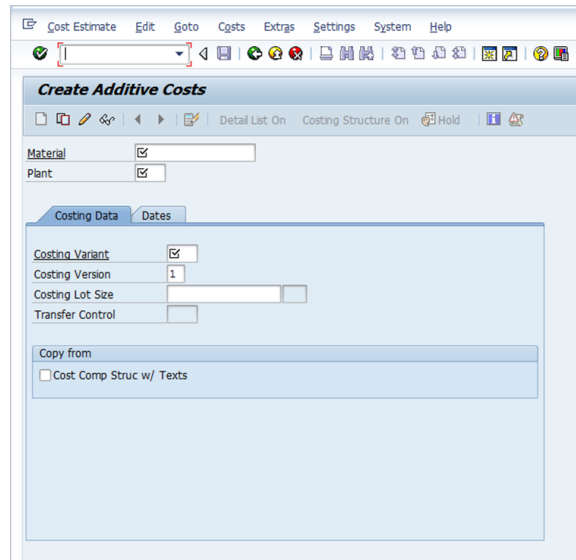
STEP 1

Start the transaction using the menu path or transaction code CK74N

Double-click 



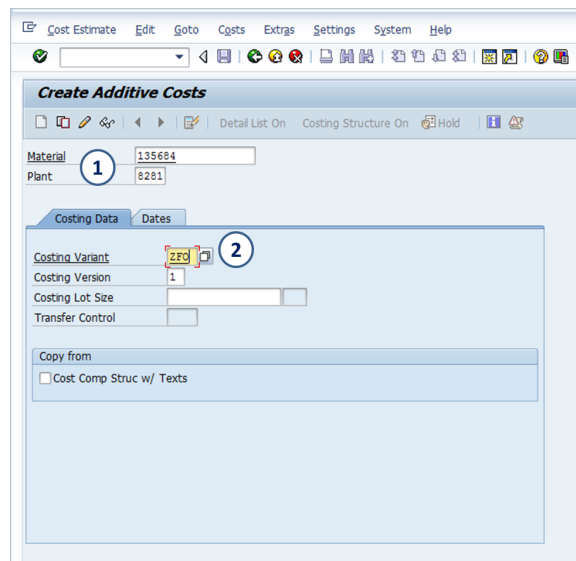
 Create additive costs: Initial Screen



STEP 2

1. Enter the material code and the plant code
2. Enter the costing variant and the costing version **1**

and 



STEP 3

1. Enter the **Costing Date From** : usually the date of the day or

the first day of the coming month

2. Enter the **Valuation Date** that is the same date as the **Costing Date From**

and

STEP 4

If the screen **Date Overlap for Following Cost Estimates** appears it means that a cost already but you can click on


STEP 5

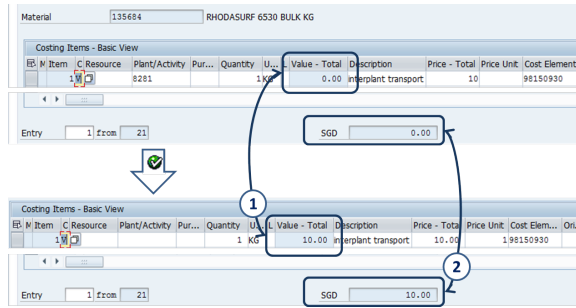
1. Enter **V** in the column Category
2. Enter the plant code
3. Enter the quantity = 1 and the unit of measure
4. Enter a Description
5. Enter the price per unit in column Price - Total
6. Enter the cost element 98150930 for the transport between plants

and

STEP 6

1. The column Value - Total is updated with the unit price
2. The total in local currency is updated

and save 




The screenshot shows the SAP Costing Items - Basic View for material 135684 (RHODASURF 6530 BULK KG) at plant 8281. The table below shows the 'Value - Total' and 'Price - Total' columns. A green checkmark icon is visible in the entry field. The 'SGD' field is updated from 0.00 to 10.00.


Item	Resource	Plant/Activity	Pur...	Quantity	U...	Value - Total	Description	Price - Total	Price Unit	Cost Element
1		8281		1	KG	0.00	interplant transport	10		98150930


SGD: 0.00

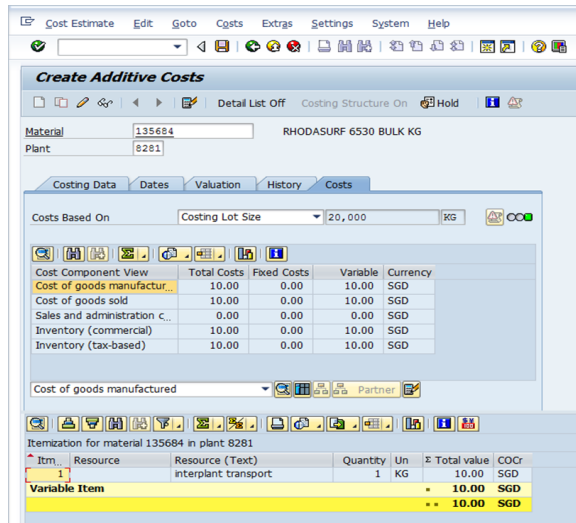
SGD: 10.00

STEP 7

- If the result is correct, you can save  and the cost estimate is saved

 Cost estimate was saved for 01.08.2015

- If there is a mistake, you can click  to come back and start again the creation of additive costs



The screenshot shows the SAP 'Create Additive Costs' window for material 135684 (RHODASURF 6530 BULK KG) at plant 8281. The 'Costs Based On' field is set to 'Costing Lot Size' with a value of 20,000 KG. The 'Cost Component View' table shows the following data:

Cost Component View	Total Costs	Fixed Costs	Variable	Currency
Cost of goods manufactur...	10.00	0.00	10.00	SGD
Cost of goods sold	10.00	0.00	10.00	SGD
Sales and administration c...	0.00	0.00	0.00	SGD
Inventory (commercial)	10.00	0.00	10.00	SGD
Inventory (tax-based)	10.00	0.00	10.00	SGD

The 'Itemization for material 135684 in plant 8281' table shows the following data:

Item	Resource	Resource (Text)	Quantity	Un	Total value	COCr
1		interplant transport	1	KG	10.00	SGD
Variable Item					10.00	SGD