

# CKMLCP - Costing run: 2- Determine Sequence

## STEP 1

The **Determine Sequence** step determines, in which sequence materials are costed, and assigns all materials to a costing level

Click on the icon  of column «Parameter»

**Costing Cockpit: Actual Costing - Change / Execute**

Costing run: SCH\_0815 ML Slv Chem. 4056 08/15  
 Period: 8 | 2015

General Data


Create Cost Estimate

Flow step	Authorizn	Parameters	Execute	Log	Status	Success	Errors	Still open
Selection					■	1,964	0	0
Determine Sequence					◇	0	0	0
Single-Level Pr. Determination					◇	0	0	1,964
Multilevel Pr. Determination					◇	0	0	0
Revaluation of Consumption					◇	0	0	1,964
Post Closing					◇	0	0	1,964
Mark Material Prices					◇	0	0	0

Job Overview | Schedule Manager | Activity Types

## STEP 2

1. Delete flag in "background processing"
2. Mark "Save log"

Go back by clicking 

**Edit Variant: Variant 00000000664**

Processing

Background Processing **1**

Save log **2**

## STEP 3

Click on

**Yes**

**Edit Variant: Variant 00000000664**

Processing

Background Processing


Save log

Maint. variant 00000000664

Leave value maintenance:  
Save values?

**Yes** No Cancel

## STEP 4

Click on  in the column «Execute»

**Actual Costing: Determine Costing Sequence**

Costing run: SCH\_0815 ML Slv Chem. 4056 08/15  
 Period: 8 | 2015

General Data


Create Cost Estimate

Flow step	Authorizn	Parameters	Execute	Log	Status	Successful	Errors	Still open
Selection					■	1,964	0	0
Determine Sequence					■	0	0	0
Single-Level Pr. Determination					◇	0	0	1,964
Multilevel Pr. Determination					◇	0	0	0
Revaluation of Consumption					◇	0	0	1,964
Post Closing					◇	0	0	1,964
Mark Material Prices					◇	0	0	0

Job Overview | Schedule Manager | Activity Types | Status Data From

STEP 5

The log is displayed.  
Usually no further checks necessary

Go back by clicking 

Costing run SCM\_0815  
Posting period 7.2015

34 Materials without errors have participated  
1,930 Materials are not costed multi-level

Level	Error	Warning	Success	Cycle	Plnt	MTyp	ValCl	Matl	Group	Dv	OrSp
1	0	0	9								
2	0	0	11								
3	0	0	2								
4	0	0	6								
5	0	0	4								
6	0	0	2								

STEP 6

Click on  below the frame

Costing Cockpit: Actual Costing - Change / Execute

Costing run SCM\_0815 ML Slv Chem. 4056 08/15  
Period 8 | 2015

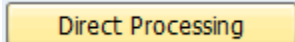
General Data

Create Cost Estimate

Flow step	Authorizn	Parameters	Execute	Log	Status	Successful	Errors	Still open
Selection					■	1,964	0	0
Determine Sequence					■	0	0	0
Single-Level Pr. Determination					◇	0	0	1,964
Multilevel Pr. Determination					◇	0	0	0
Revaluation of Consumption					◇	0	0	1,964
Post Closing					◇	0	0	1,964
Mark Material Prices					■	0	0	0

Job Overview Schedule Manager Activity Types Status Data From 10.09

STEP 7

Click on 

Execution of Status Determination

Depending On The Number Of Materials  
Status Determination Can Take A While  
Choose an Execution Type

In the Background Direct Processing Cancel

STEP 8

There should be a green square in column «Status» and the number of materials successful selected in column «Successful».

Costing Cockpit: Actual Costing - Change / Execute

Costing run SCM\_0815 ML Slv Chem. 4056 08/15  
Period 7 | 2015

General Data

Create Cost Estimate

Flow step	Authorizn	Parameters	Execute	Log	Status	Successful	Errors	Still open
Selection					■	1,964	0	0
Determine Sequence					■	1,964	0	0
Single-Level Pr. Determination					◇	0	0	1,964
Multilevel Pr. Determination					◇	0	0	0
Revaluation of Consumption					◇	0	0	1,964
Post Closing					◇	0	0	1,964
Mark Material Prices					■	0	0	0

Job Overview Schedule Manager Activity Types Status Data

Costing Results