

PF2 Local team not able to declare production (MFBF)

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Scope

PF2

ERP

[blocked URL](#)

References

C223; CK13N; Z1K_MLSTATUS; MM02; KKF6N

Attachments

[Z1K_MLSTATUS](#)

1. Objective and Scope

1.1. Objective of this Operation

This procedure is used to resolve the error "RM175; Existing standard cost estimate cannot be used".

Dear team,

Can you check the set-up of the [material 322115 plant 6136](#) please.

We have error message RM175; Existing standard cost estimate cannot be used.

Thank you

Markus

1.2. Scope

This procedure is applied to all companies WW in PF2.

2. Task description

Once in awhile, we get the following request from controllers:

Dear team,
Can you check the set-up of the material 322115 plant 6136 please.
We have error message RM175; Existing standard cost estimate cannot be used.
Thank you
Markus

2.1. Check MB51

Check if there were any stock entries posted during the current month, or even in previous months.

If yes, then for sure something had to be changed locally in the meantime. We need to follow the next points.

If no, you should try to do the validations below, but it may be the case that IS must support.

2.2. Check which PV / Production order are they trying to use

> Checking C223 is the PV green? If no, then inform them to check that and try to proceed with MFBF. *And stop here.*

If yes, check if there were any changes on the BOM+Routing of the material (one way, its using CK13N, to see the BOM + routing).

2.3. Check if there were changes at BOM or Routing of the material

>Then you can validate if it is possible to delete the existing cost estimate and run a new one (**following the rules**, such as stock/ movements and Z1K_MLSTATUS), then you can ask them to try to declare production.

> If it is not possible to delete the existing SCE, check the REM profile of the material (MRP4), if it says something like "Prel. Cost" and NOT StsCost, you can recalculate the Preliminary cost estimate(the one of cost collector) => KKF6N.

Then, then inform the site to proceed with MFBF. And stop here.

BOM explosion/dependent requirements

Selection method

Individual/coll.

Version Indicator ProdVersions

Discontinued parts

Discontin. ind. Eff.-out

Repetitive manufacturing / assembly / deployment str

Repetitive mfg REM profile

Fair share rule Push distribution

Average plant stock Material

Repetitive manufacturing profile (4) 44 B

Restrictions

Pro.	DesRMP
Z209	0002 w/Stock Det.+7dRed
Z210	0002 Z206+NoGI
Z211	0002 Z201 + Bath traceability
Z212	0002 w/Stock Det. no GI
Z219	0002 w/Stk+Bat_Det+7dRe
Z300	CostCol aut / Fin Conf / Activ
Z301	Backflush without activity
Z302	W/o Backflush + StdCostActivit
Z303	Backflush + CollectorCostActiv
Z304	W/o Backflush + CostColActivit
Z305	W/o Backflush / W/o Activity
Z306	0002 w/Stock Det.+Prel.Cst+32d
Z307	0002 w/Stk&Btch Det.+Prl.Cs+32
ZSAP	SAP Oudenaarde
ZZ02	=> Use Z201

> If the REM profile does not mentioned "Prel. Cost", the solution would be to ask local team to get the REM profile change from back from XXXX to ZZ02 only until the end of the current month (D-1). They should be able to use the material, once the REM profile is ZZ02.

The main constraint of this solution is that we will need to assure that the REM is set back at the end of the month, and we need to allocate the production activities manually to the production order.