



ZWFAA07 - Calculate the work in process for multiple plants


STEP 1

Start the transaction ZWFAA07


 Work in Process: List : initial screen

STEP 2

You can look for an existing variant by clicking on 

Select the variant and 

Check the WIP period

Execute 

Variant name	Short Description	Environment	Protected	Changed by	Last changed on
7154_WIP D+	7154_CAL WIP D+	A			
SCMA_6062_WIP	6062: WIP	A		WDJUMIN	18.04.2015
SCMA_6110_WIP	6110 WIP Calculation	A		TH40051	24.07.2014
SCMA_6526_WIP	6526: WIP	A		TH40051	01.09.2014
SCMA_6577_WIP	6577: WIP	A		TH40051	01.09.2014
SCMA_6811_WIP	6811: WIP	A		TH40051	01.09.2014
SCMA_6857_WIP	6857: WIP	A		TH40051	01.09.2014
SCMA_6875_WIP	6875: WIP	A		TH40051	01.09.2014
SCMA_7405_WIP	7405: WIP	A		TH40051	01.09.2014
SCMA_7523_KKAO	SCMA_7523_KKAO	A		BR004229	01.07.2014
SCMA_7797_WIP	7797: WIP	A		TH40051	01.09.2014
SCMA_7811_WIP	7811: WIP	A		TH40051	01.09.2014
SCMA_8090_WIP	SCMA_8090_WIP	A		PT400070	20.06.2014
SCMA_8485_WIP	8485 WIP ALL PLANTS	A		PT300090	16.04.2014
SCMA_Z028_VARI	SCMA_Z028_VARI	A		BR007713	02.07.2015
SCMA_ZFR3_VIP	ZFR3 WIP ALL PLANTS	A		PT300090	20.06.2014
SCMA_ZFR9_WIP	ZFR9 WIP ALL PLANTS	A			
SCMA_ZVE1_KKAO		A		BR004229	15.07.2014

If you don't have the variant you can make the selection :

- Enter the following list of order types:
 - Select Single Values: PI01, PI02, PI04
 - Select ranges: Z001 to Z100
- Enter the list of plants
- Enter the WIP period
- Tick:
 - Output Object List
 - Display Orders with Errors
 - Save Error Log
 - Log Information Messages
 - List in Company Code Currency
- Tick: Hide Orders for Which WIP = 0
- Layout = /SCMA WIP
- RFC Group for Parallel Proc. = RFCRCS
- Tick: Test Run Without Update

Execute



STEP 3

The order list with WIP was calculated by plant

Exec	Plant	Type	Status	Cost Object	Cost obj. short text	Material	MF	WIP (Cumul.)	Qty	Valuation	Cost Profit Center	X	WIP to Post	GR Qty	QMR
COB	2000	REL		ORD 338289	CLONE - ANNELO	72947	A	20,291.12	EUR	Actual Costs	40 2983-0428		20,291.12	426.508	TO
COB		REL		ORD 325799	ACIDE ADIPIQUE POUSSIERES GRUS 750 KG	62598	A	1.73	EUR	Actual Costs	40 2983-0428		1.73	6.296	TO
COB								20,292.85	EUR				20,292.85		
COB	2000	REL		ORD 338355	ACIDE NITRIQUE - H2O - ANNO	61111	N	46,667.45	EUR	Actual Costs	40 2983-0428		46,667.45	48.338	TO
COB		REL		ORD 338355	ACIDE NITRIQUE - ANK - ANNET	61111	N	202.47	EUR	Actual Costs	40 2983-0428		202.47	132.735	TO
COB		REL		ORD 338357	SELI 5% - AL PREGALF - ANNEE	72938	A	12,523.16	EUR	Actual Costs	40 2983-0428		12,523.16	713.194	TO
COB		REL		ORD 338330	SELI 62% - ANNEE2	72786	A	289.02	EUR	Actual Costs	40 2983-0428		289.02	146.080	TO
COB		REL		ORD 338366	ACIDE ADIPIQUE H2O - ANADUP	72811	A	0.11	EUR	Actual Costs	40 2983-0428		0.11	503.991	TO
COB		REL		ORD 338373	ACIDE ADIPIQUE TECHNIQUE - ANITEC	72712	A	16,861.57	EUR	Actual Costs	40 2983-0428		16,861.57	691.472	TO
COB		REL		ORD 338358	ACIDE ADIPIQUE PREGALF - ANHADP	74340	A	0.06	EUR	Actual Costs	40 2983-0428		0.06	66.687	TO
COB		REL		ORD 338395	ACIDE ADIPIQUE GRUS 1800 KG MELLE	60261	A	0.07	EUR	Actual Costs	40 2983-0428		0.07	304	TO
COB		REL		ORD 338365	DIACIDES TECHNIQUES VRAC SOL 57,65%	126708	D	2,143.01	EUR	Actual Costs	40 2983-0428		2,143.01	51.777	TO
COB								63,794.26	EUR				63,794.26		
COB	2006	REL		ORD 154789	ACIDE NITRIQUE - ANK - ANNET	61111	N	148,454.03	EUR	Actual Costs	40 2983-0428		17,592.23	0	TO
COB		REL		ORD 154789	CLONE - ENCOURE CYCLO 3 COLONE	72947	N	196,649.36	EUR	Actual Costs	40 2983-0428		222,869.06	0	TO
COB								1,107,094.41	EUR				205,256.79		
COB	2100	REL		ORD 154789	CLONE - ENCOURE CYCLO 3 COLONE	72947	N	1,107,094.41	EUR				1,107,094.41		
COB								1,107,094.41	EUR				1,107,094.41		
COB	2000	REL		ORD 338289	CLONE - ANNELO	72947	A	20,291.12	EUR				20,291.12		
COB								1,127,385.82	EUR				1,127,385.82		