

# UK - SCO - 6068 and 7771 - Sales by Product (Prodcom)

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## 1. Objective and Scope

### 1.1. Objective of this Operation

The purpose of this document is to provide instructions for the Sales by Product (Prodcom) for company code 6068.

### 1.2. Scope

This document provides information on how to prepare the Sales by Product (Prodcom) to company code 6068.

## 2. Definitions

See [Finance Glossary](#):

- ...

## 3. Procedure

### 3.1. Go to transaction KE30 and Report ZZZ-SOLV00

### Run Profitability Report: Initial Screen

Report	Description
Report	
ZHP-COPA	
ZZZ-COPA00	Selected month
ZZZ-COPA006	
ZZZ-COPA00LC	Selected month in Local Curre
ZZZ-COPA01	Per operation type
ZZZ-COPA01LC	Per operation type in Local Cu
ZZZ-COPA03	Quarter/Year
ZZZ-COPA03LC	Quarter/Year in Local Curren
ZZZ-COPA04	Month/Year
ZZZ-COPA04LC	Month/Year in Local Currency
ZZZ-COPA05	Variance Origin
ZZZ-COPA05LC	Variance Origin in Local Curren
ZZZ-IFRS00	Selected month
ZZZ-IFRS0001	
ZZZ-IFRS006	
ZZZ-IFRS01	Per operation type
ZZZ-IFRS02	Variance Others
ZZZ-IFRS03	Quarter/Year
ZZZ-IFRS04	Month/Year
ZZZ-IFRS05	Do not use anymore
ZZZ-IFRS07	P&L Production variance New
ZZZ-IFRS11	P&L / Entity
ZZZ-IFRS1RSS	Integrated Margin SILICE RSS
ZZZ-SOLAUD	L2015 - Audit
ZZZ-SOLV00	IFRS Periods/Year
ZZZ-SOLV01	

### Selection: IFRS Periods/Year

Attributes

#### Report selections

Reporting Currency	10	
Fiscal year	2021	
From period	1	
To period	12	
Company Code	7771	
Plant		to
Customer		
Product		
Division		
Distr. Channel		
Trading partner		
Enterprise		to
Product line 00		
Profit Center Carat		
ieca		to

#### Output type

- Graphical report output
- Classic drilldown report
- Object list (more than one lead column)

IFRS Periods/Year

ZZZ-SOLV00 Company 6068 SOLVAY SOLUTIONS UK  
 IFRS Periods/Year  
 From period 1  
 To period 12 Fiscal year 2019  
 \* Not assigned

Company Code 6068 SOLVAY SOLUTIONS UK

Navigation

- Customer
- Product
- Division
- Distr. Channel

Navigate Extras Settings Sys

Standard Drilldown F2  
 Choose next level...  
 <- Product Shift+F4

IFRS Periods/Year		Current date	
ZZZ-SOLV00	Company 6068 SOLVAY SOLUTIONS UK	20.01.2021	
IFRS Periods/Year			
From period	1	1	
To period	12	Fiscal year	2020
*	Not assigned		
Plant Multiple values			
Company Code 6068 SOLVAY SOLUTIONS UK			
Navigation			
Customer			
Division			
Distr. Channel			
Trading partner			
		Market Product Sales	Qty invoice
Product	Year	Year	Year
Displayed in	1 GBP	1 *	
010680	RHEOZAN SAC 25 KG	0.00	0.000
014732	LANTHANUM CHLORIDE S	0.00	0.000
016836	CATAFOR PU 180KG MET	0.00	0.000
016847	GERONOL MB1 200KG ME	3,286.47	1,299.000
016855	GLOKILL PQ BULK	657,420.41	528,520.000
016856	GLOKILL PQ 220KG PL	20,063.74	7,040.000
016858	GLOKILL PQ 1100 KG	405,589.14	242,440.000
016882	MIRANOL ULTRA C-32 1	780,637.96	651,000.000
016889	MIRANOL ULTRA C-32 B	425,809.86	429,000.000
016891	MIRANOL ULTRA C-32 2	595,131.14	485,768.000
016902	MIRANOL C2M CONC NP	143,457.32	152,680.000
016917	MIRATAINE D40 200KG	0.00	0.000
016920	MIRANOL C2M CONC NP	647,564.14	529,100.000
016921	MIRANOL C2M CONC NP	594,095.20	502,040.000
016922	MIRANOL C2M CONC NP	404,294.70	299,620.000
016923	MIRANOL C2M CONC NP	104,175.96	100,700.000
016924	MIRANOL C2M CONC NP	0.00	0.000

Execute Drilldown Report "IFRS Periods/Year": Drilldown List

IFRS Periods/Year

22Z-SOLV00 Company 7771 CYTEC ENG MAI (GB) 17.01.2022

IFRS Periods/Year

From period 1  
To period 12 Fiscal year 2021  
\* Not assigned

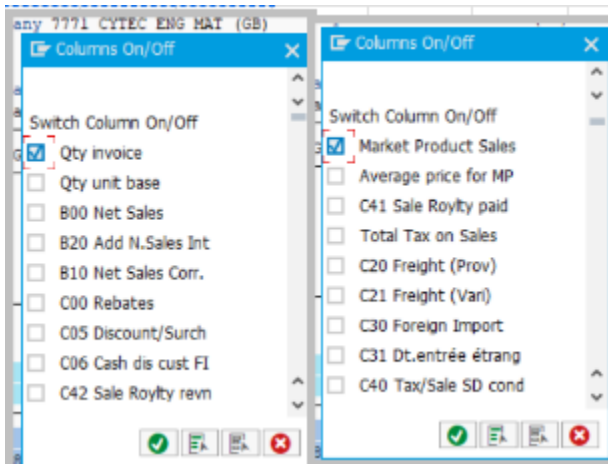
Company Code 7771 CYTEC ENG MAI (GB)

Navigation

Customer  
Division  
Distr. Channel  
Trading partner

Product Displayed in	Qty Invoice		Qt
	Period 1 *	Year 1 *	Period 1 KG
0154801 METHYL ETHYL KETONE	0.000	0.000	0.0
0154882 4581 38IN 9837 ASTRO	0.000	0.000	0.0
0154993 PKHP-200 22.7HG BAG	0.000	0.000	0.0
0155912 EPON 1001, A80 215 K	0.000	0.000	0.0

Deselect all and choose **Qty invoice** and **Market Product Sales**

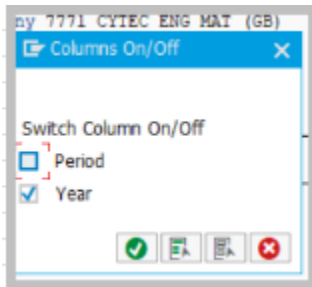


Click on Period column

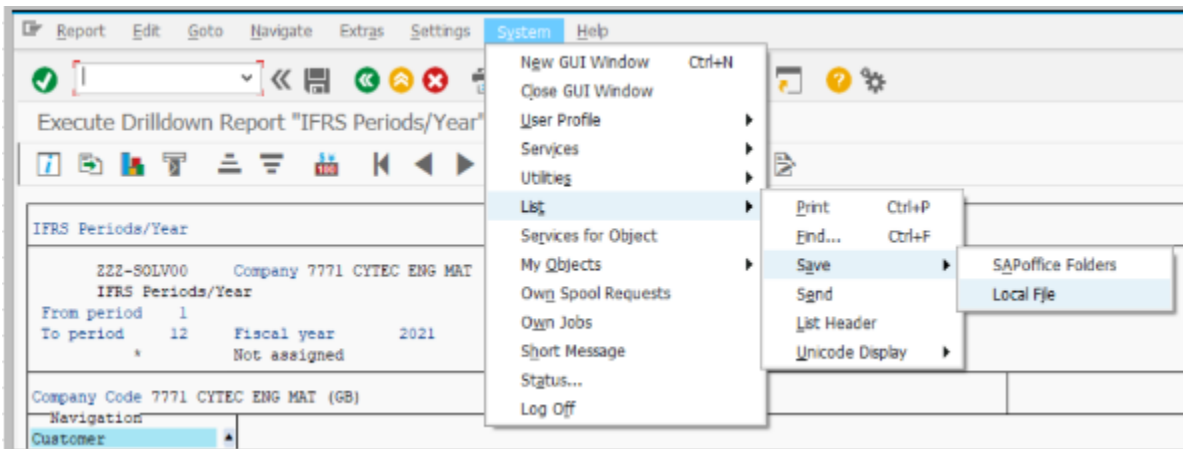
Execute Drilldown Report "IFRS Periods/Year": Drilldown List

IFRS Periods/Year			
ZZZ-SOLV00	Company 7771 CYTEC ENG MAT (GB)		17.01.2022
IFRS Periods/Year			
From period	1		1
To period	12	Fiscal year	2021
	*		Not assigned
Company Code 7771 CYTEC ENG MAT (GB)			
Navigation			
Customer			
Division			
Distr. Channel			
Trading partner			
Qty invoice			
Product	Period	Year	
Displayed in	1 *	1 *	
0154801 METHYL ETHYL KETONE		0.000	0.000
0154882 4581 38IN 9837 ASTRO		0.000	0.000

Choose only Year



Export the data to Excel



### 3.2. Save as Excel file

Adjust the file:

- Duplicate the tab to have raw data and adjusted data tabs
- Filter in columns **Qty Invoice** and **Market Product Sales** 0.00 and delete those lines (where on **both** columns are 0.00)

Copy the data in the Spreadsheet file tab KE30, copy only:

Column A (Product)

Column B (Product description)

Column C (Sales Qty KG)

Column D (Sales GBP)

### 3.3. Go to transaction MB51

Variant: 7771 PROD COMM

6068 PROD COMM

In KE30 you can check all the plant codes, make sure that you add them in the list (and update the variant).

Update the Posting date

Material	Material Description	Quantity	Unit	Posting Date	Batch	PO	MvT
3130795	FILTER ADAPTOR,RUSS...	1	EA	29.09.2021		4504248267	101
3130796	PEEK BLADE,CMS,BASF ...	1	EA	23.08.2021		4504248267	101
3130814	PEEK BLADE,CMS,COX M...	1	EA	23.08.2021		4504253674	101
3130815	INTENSIFIER REGULATO...	1	EA	23.08.2021		4504258030	101

Material Document List

Material Document List

Material	Material Description	Quantity	Unit	Posting Date	Batch	PO	MvT
16791	ALKAMIDE PK 200KG ME...	1,800	KG	03.03.2018	HG24907		101
	ALKAMIDE PK 200KG ME...	224	KG	03.03.2018	HG24907		101
16791		<b>2,024</b>	<b>KG</b>				
16847	GERONOL MB1 200KG M...	67	KG	05.03.2018	HG25094		101
	GERONOL MB1 200KG M...	2,800	KG	05.03.2018	HG25094		101
	GERONOL MB1 200KG M...	108	KG	15.03.2018	HG24917		101
	GERONOL MB1 200KG M...	3,800	KG	15.03.2018	HG24917		101
	GERONOL MB1 200KG M...	4,200	KG	21.03.2018	HG24919		101
	GERONOL MB1 200KG M...	66	KG	21.03.2018	HG24919		101
	GERONOL MB1 200KG M...	140	KG	20.04.2018	HG25083		101
	GERONOL MB1 200KG M...	3,800	KG	20.04.2018	HG25083		101
	GERONOL MB1 200KG M...	3,000	KG	31.05.2018	HG25089		101
	GERONOL MB1 200KG M...	163	KG	05.06.2018	HG25089		101
	GERONOL MB1 200KG M...	200-	KG	05.06.2018	HG25089		102
16847		<b>17,944</b>	<b>KG</b>				
16855	GLOKILL PQ BULK	12,141	KG	13.01.2018	HG24545		101
	GLOKILL PQ BULK	12,070	KG	14.01.2018	HG24857		101
	GLOKILL PQ BULK	8,400	KG	15.01.2018	HG24992		101
	GLOKILL PQ BULK	12,342	KG	02.02.2018	HG24861		101
	GLOKILL PQ BULK	12,233	KG	04.02.2018	HG24891		101

Save to excel - MB51\_XXXX

Raw data tab name "by material raw data"

Copy the data into another tab "by material" - Leave only summed lines (delete lines with no color filling)

Double check measures by base unit of measure

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Material	Material Description	Quantity	Base Unit of Measure	Posting Date	Batch	Purchase order	Move ment type							
4142588		127,500	KG											
0142589		30,750	KG											
1143391		1,004,407	KG											
3143443		5,450	KG											
5145597		5,450	KG											
1145674		302,500	KG											
8145675		371,420	KG											
0145736		25	KG											
2145738		50	KG											
7145896		625,428	KG											
0146076		20,000	KG											
2146320		17,221	KG											
1146807		2,180	KG											
0147160		25,600	KG											
4147190		960	KG											
6147580		790,400	KG											
0148449		9,440	KG											
0148451		19,168	KG											
0149024		45,780	KG											
7149026		46,651	KG											
8149305		2,531,691	KG											
5149921		7,040	KG											
7150053		15,452	KG											
0150056		15,452	KG											
4150316		26,100	KG											
0150375		28,346	KG											
5150458		3,713	KG											
0150810		83,742	KG											
4150979		17,634	KG											
7150990		3,500	KG											
0151101		127,200	KG											
3151307		24,426	KG											
0151312		75,616	KG											
2152624		5,280	KG											
4153432		15,300	KG											
8														
9														
0														
1														
2														

8051 by material by Measure  
of 8026 records found Circular References Average: 265,631 Count: 348 Sum: 93,483,670

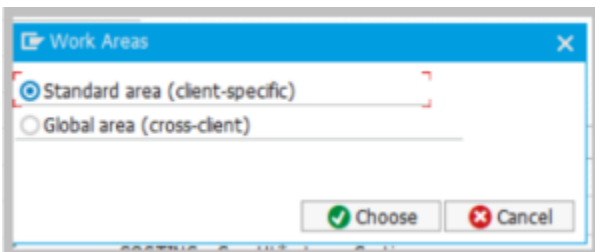
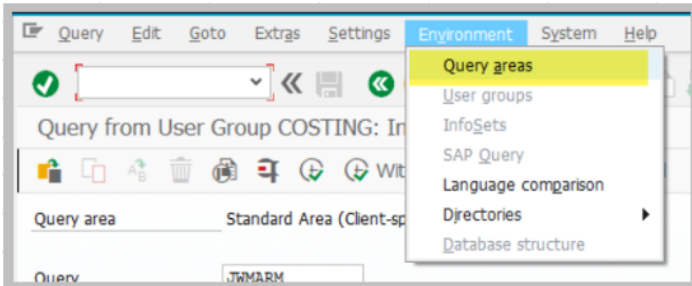
A	D	C
93,483,669.92	KG	ok
527,808.08	L	ok
790,500	LB	ok

Check total amounts

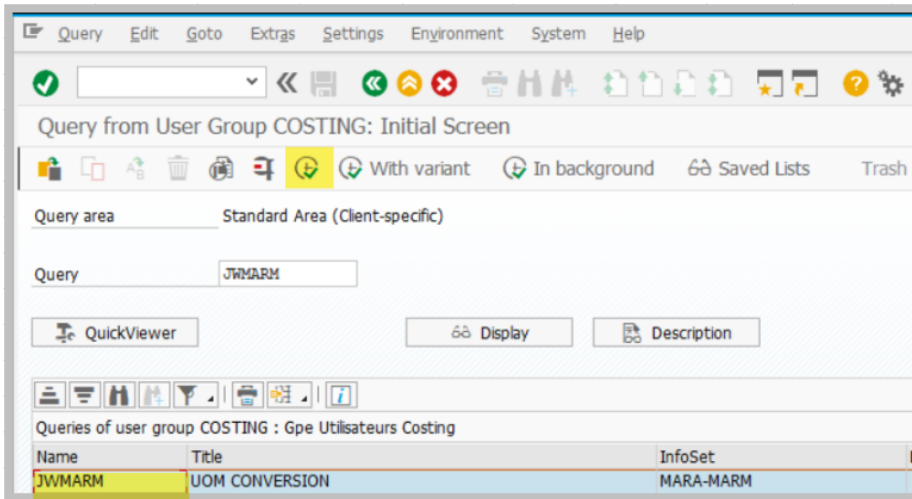
A	B	C
Material	Material Description	Quantity
143443		5,450
145597		5,450
145674		302,500
145675		371,420
145735		25
145738		50
145886		605,428
146076		20,000
146320		17,221
146807		2,180
147160		25,600
147190		960
147580		798,400
148449		9,440
148451		19,168
149024		45,780
149026		46,651
149305		2,531,691
149921		7,040
150053		15,452
150056		15,452
150316		26,100
150375		28,346
150458		3,713
150810		83,742
150979		17,634
150990		3,520
151101		127,200
151307		24,426
151312		75,616
152624		5,280
153432		15,300
		94,801,978
	CHECK:	0

To get the Unit of measures table for specific materials

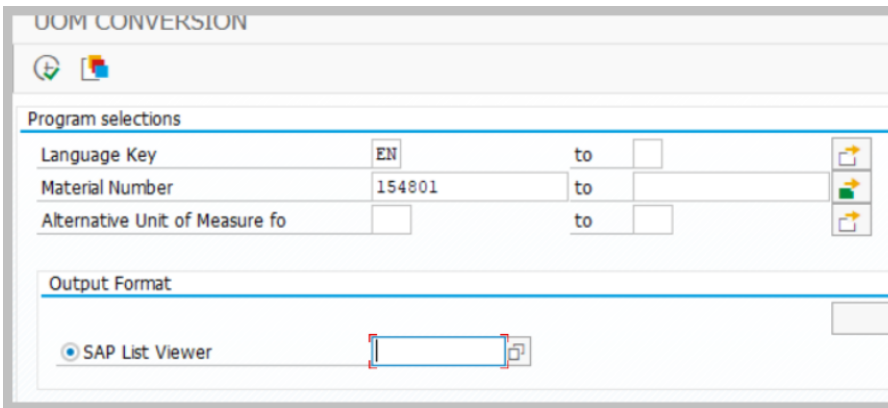
**SQ00**



JWMARM



Copy all the material numbers



Save file to Excel

Add Net weight to the MB51 report - VLOOKUP function - In case there is other conversion rate than KG, calculate it manually (for example LB to KG)

Copy paste only TOTAL amounts from sheet "MB51 by material" to Spreadsheet Prodcom tab MB51 (+ conversion (col E))

### 3.4. TAB KE30

Work with the Spreadsheet tab KE30

Copy below the products that are non production items:

- All products that starts with 19\*\*\*\*\*
- Double check Production description that all looks like non production items. In case of doubt, check the Product

Make a screenshot from KE30

Check that the totals matches and there is no difference

	A	B	C	D	E	F	G
1	KE30				tab MB51	tab Taric codes	
2	Product	Product Description	Sales Qty KG	Sales GBP	Production KG	Comm Code	comments
3	16836	CATAFOR PU 180KG MET	290.00	29.00	#N/A	#N/A	
4	16847	GERONOL MB1 200KG ME	197.00	19.70	#N/A	#N/A	
21	25790	AMPHIONIC XL 1100KG	7,700.00	56,526.57	#N/A	#N/A	
26	35644	*OBS*CATAFOR MS/T 20	106.00	10.60	#N/A	#N/A	
37	48831	PHOSPHORUS OXYCHLORI	8,695.00	25,510.26	#N/A	#N/A	
43	60844	J 557 IN 204 LITERS	408.00	1,742.79	#N/A	#N/A	
44	60848	J 557 IN 996 LITERS	19,208.00	81,692.58	#N/A	#N/A	
45	61049	RHODAPHOS TIPP 415LB	15.00	657.67	#N/A	#N/A	
52	78960	J 570 IN 204 LITERS	2,448.00	7,639.20	#N/A	#N/A	
69	100550	*OBS*MIRACARE UM-140	251.00	25.10	#N/A	#N/A	
74	104440	(R,R) ETHYL DUPHOS :	85.34	14,647.95	#N/A	#N/A	
75	104764	(S,S) ETHYL DUPHOS:5	160.29	15,411.80	#N/A	#N/A	

In case Col E there is #N/A:

- From MB51 - Product type 101, 102 - materials have been purchased
- If there is another type then this product hasn't been purchased this year
- That means that the specific product 'production KG' we used from the previous year's inventory to make the product this year
- Therefore in column E there might be #N/A

Col E write manually 0.00

Color the cells so it is visible that these cells do not contain formula

In Column G comments write: not purchased during 2021

[https://drive.google.com/drive/folders/1VND\\_SCwAh8XVZO\\_YwgZ8WoXbNLvr8N6r](https://drive.google.com/drive/folders/1VND_SCwAh8XVZO_YwgZ8WoXbNLvr8N6r)

\* For Co. 6068 there is a list of specific products that need to be reported separately - TRADED GOODS:

1. Filter in Column H Traded goods all the values (exclude #N/A)
2. Copy paste these products under Non-production items
3. AND delete these items from the Production list (so in the Col H there are no values remaining)

	A	B	C	D	E	F	G	H	I	J	K
1	KE30				tab MB51	tab Taric codes					
2	Product	Product Description	Sales Qty KG	Sales GBP	Production KG	Comm Code	comments	Traded good			
3	16836	CATAFOR PU 180KG MET	290.00	29.00	0	#N/A	not purchased during 2021	#N/A			
4	16847	GERONOL MB1 200KG ME	197.00	19.70	0	#N/A	not purchased during 2021	#N/A			If we have NA in Comm Cod -> go to M, under 25k GBP
5	16855	GLOKILL PQ BULK	43,520.00	51,148.07	457550.00	#N/A		#N/A			
6	16858	GLOKILL PQ 1100 KG	5,500.00	7,921.56	161700.00	#N/A		#N/A			<b>Non Production Items (Traded goods)</b>
7	16882	MIRANOL ULTRA C-32 1	229,000.00	256,676.76	240000.00	#N/A		#N/A			<b>Product</b> <b>Product Description</b>
8	16889	MIRANOL ULTRA C-32 B	64,580.00	68,927.41	391878.00	#N/A		#N/A			48032 BUTYL ACID PHOSPHATE
9	16891	MIRANOL ULTRA C-32 2	63,360.00	74,760.30	79200.00	#N/A		#N/A			69763 SODIUM HYPOPHOSPHITE
10	16902	MIRANOL C2M CONC NP	19,360.00	18,082.77	97223.00	#N/A		#N/A			72068 TOLCID MCV11 IBC 100
11	16920	MIRANOL C2M CONC NP	77,000.00	96,051.61	66000.00	#N/A		#N/A			73645 M.B.T.(A):FK :25KG(1
12	16921	MIRANOL C2M CONC NP	112,640.00	123,076.08	114400.00	#N/A		#N/A			81465 TRIETHYL PHOSPHITE:I
13	16922	MIRANOL C2M CONC NP	44,480.00	57,099.88	345669.00	#N/A		#N/A			102452 HYPOPHOSPHOROUS ACID
14	16923	MIRANOL C2M CONC NP	17,420.00	18,179.16	205193.00	#N/A		#N/A			102554 HYPOPHOSPHOROUS ACID
15	16959	STANNINE LF 200KG PL	1,668.00	12,369.62	7708.00	#N/A		#N/A			25790 AMPHIONIC XL 1100KG
16	16960	STANNINE LTP 200KG P	12,706.00	87,852.52	27209.00	#N/A		#N/A			60848 J 557 IN 996 LITERS
17	16961	STANNINE LTP 25KG PL	1,000.00	7,241.10	2000.00	#N/A		#N/A			77269 UN-ALLOCATED / PIL E
18	17023	RHODAPEX AB/20 1000	179,000.00	286,394.83	1249666.00	#N/A		#N/A			113685 MACKAM MCB 1000KG IB
19	17550	ETHOMEEN OV/22 200KG	153.00	15.30	1600.00	#N/A		#N/A			113702 MACKAM LSB 50 1000K
20	24403	RHODAFAC ARB/70 1100	22,000.00	40,271.22	108900.00	#N/A		#N/A			121376 AUGEO SL 191 IBC 105
21	25790	AMPHIONIC XL 1100KG	7,700.00	56,526.57	0	#N/A	not purchased during 2021	#N/A	25790		113983 MACKERNIUM 007 100
22	25974	RHODAFAC BP10-297KG	52,272.00	94,037.34	51354.00	#N/A		#N/A			113987 MACKERNIUM 007B 100
23	25975	RHODAFAC BP10 1400KG	91,000.00	153,517.00	145600.00	#N/A		#N/A			126586 MACKAMINE EP 18 200
24	25998	MIRATAINE CBS 200KG	28,800.00	61,751.29	35551.00	#N/A		#N/A			131037 MACKAMINE CAO E 36 2

Non Production Items (Traded goods)	
Product	Product Description
48032	BUTYL ACID PHOSPHATE
69763	SODIUM HYPOPHOSPHITE
72068	TOLCIDE MW11 IBC 100
73645	M.B.T.(A):FK :25KG/1
81465	TRIETHYL PHOSPHITE:I
102452	HYPOPHOSPHOROUS ACID
102554	HYPOPHOSPHOROUS ACID
25790	AMPHIONIC XL 1100KG
60848	J 557 IN 996 LITERS
77269	UN-ALLOCATED / PIL E
113685	MACKAM MCB 1000KG IB
113702	MACKAM LSB 50 1000K
121376	AUGEO SL 191 IBC 105
113983	MACKERNIUM 007 100
113987	MACKERNIUM 007B 100
126586	MACKAMINE EP 18 200
131037	MACKAMINE CAO E 36 2
108552	RHODAPHOS TIPMDP
118561	BUTYL ACID PHOSPHATE
115097	RHODAPHOS DPC 200KG
119280	RHODIASOLV DIB 200KG
121409	RHODIASOLV DIB 950 K
121470	RHODAPHOS DPC 1000 K
151493	DIPHENYLPHOSPHINE 40
128230	FENTAMINE DMA1270L B
120689	TETRA-N-BUTYL PHOSPH
137376	REPEL-O-TEX SF2 2000

\* For Co. 6068 in column B Product Description filter "Fentamine"

These needs to be copied under Traded goods

AND delete these items from the Production list.

	A	B	C	D	E	F	G	H
1		KE30			tab MB51	tab Taric codes		
2	Product	Product Description	Sales Qty KG	Sales GBP	Production KG	Comm Code	comments	Traded good
124	123963	FENTAMINE ACO 160KG	5,760.00	10,287.61	52480.00	#N/A		#N/A
223	317125	FENTAMINE DMA1816 BU	17,880.00	28,070.85	142900.00	#N/A		#N/A
224	317129	FENTAMINE A12 HP 160	6,400.00	12,276.22	21760.00	#N/A		#N/A
225	317136	FENTAMINE DMA1270L I	13,443,214.70	30,637,000.28	14051020.00	3824999289		#N/A
226	317139	FENTAMINE DMA1695 BU	35,720.00	58,956.64	160920.00	#N/A		#N/A
227	317165	FENTAMINE DMA1295 80	800.00	1,387.13	5600.00	#N/A		#N/A
228	317180	FENTAMINE DMA1270 MB	178,540.00	306,157.72	1071120.00	3824999289		#N/A
229	317188	FENTAMINE DMA1495 MB	53,840.00	95,800.82	305860.00	#N/A		#N/A
230	317198	FENTAMINE DMA1095 MB	24,800.00	60,697.29	120000.00	#N/A		#N/A
237		Not assigned	0.00	10,218,334.03	0	#N/A	< C42 royalties	#N/A
238		<b>TOTAL:</b>	<b>32,273,747.60</b>	<b>88,798,321.55</b>				#N/A
239								

Double check that the formulas below are okay and there is no difference (or the diff is small)

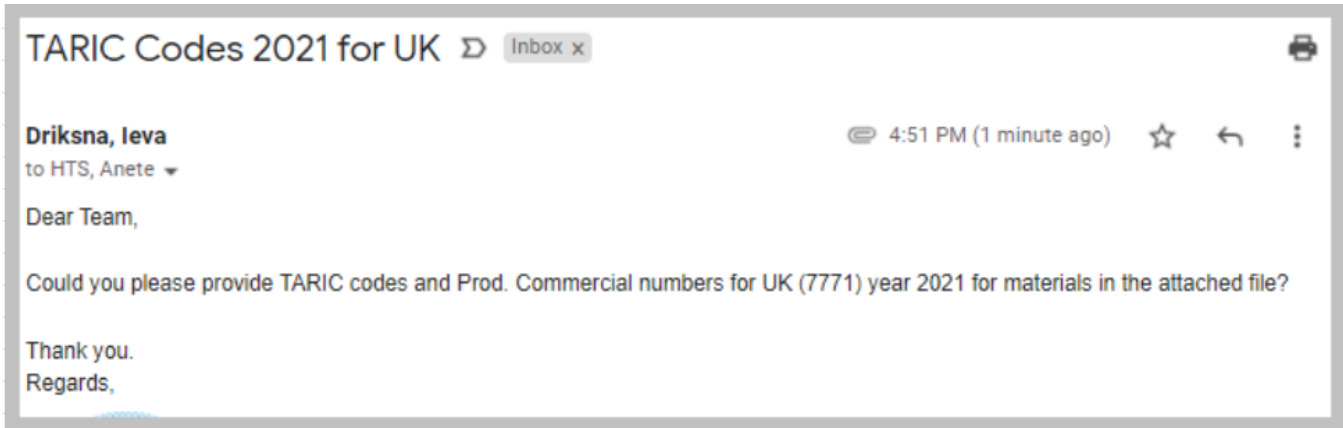
Total in the tab:	4,749,167.68	76,812,322.12	2490173.42
From KE30 screenshot:	4,749,167.53	76,812,322.12	
Check:	0.15	0.00	

### 3.5. TARIC CODES

In the tab KE30 check column F Comm Code and filter out all the #N/A

In order to clarify the Taric code, you must write an email to [htsclassification@solway.com](mailto:htsclassification@solway.com)

Attach the file with Product + Product description



When you receive data from the HTS, update the tab Taric codes

**Add the data below, do not delete the previous lines!**

Go to tab KE30 to the **Non Production Items** and find the Comm Code that has #N/A. Update those manually (write them in the tab Taric codes, the Comm Code use something similar as previously)

	A	B	C	D	E	F
	Product	Product Description	Sales Qty invoice	Market Product Sales GBF	Production KG	Comm Code
596						
597	1911573	CHINA COFFIN BOX	314	17,258.18	582	4415
598	1911575	THERMAL CONTROL UNIT	114	10,177.85	251	temp recorder
599	1911830	CHINA PALLET FOR COF	192	2,351.56	560	CHINA PALLET FOR COF
600	1911976	SMALL ORDER CHARGE	1	1,096.52	0	SMALL ORDER CHARGE
601	1911977	TAG ON CHARGE	76	81,672.80	0	TAG ON CHARGE
602	1911978	EXPEDITE SHIPMENT FE	3	4,279.39	0	EXPEDITE SHIPMENT FE
603	1911979	TEST SAMPLE CHARGE	9	1,102.28	0	TEST SAMPLE CHARGE
604	1911983	REPACKAGING CHARGE	114	8,614.47	0	REPACKAGING CHARGE
605	1911984	TEST CHARGE	0	14,346.00	0	TEST CHARGE
606	1911985	AMENDED CERT CHARGE	2	10.26	0	AMENDED CERT CHARGE
607	1911986	MISC CHARGE	17	-22,519.76	0	MISC CHARGE
608	1911987	FREIGHT CHARGE	16	24,104.35	0	FREIGHT CHARGE
609	1911988	COFFIN BOX	135	18,118.19	0	COFFIN BOX
610	1911993	SPECIAL PACKAGING	7	0	0	#N/A
611	1911995	DRY ICE	4,396.92	179,128.64	0	DRY ICE
612	1911996	TEMPERATURE RECORDER	3,436.00	132,001.43	0	TEMPERATURE RECORDER
613	1911998	TEST KIT DRY ICE	9	20.25	0	TEST KIT DRY ICE
614	1911999	TEST KIT TEMPERATURE	43	689.01	0	TEST KIT TEMPERATURE
615	1912046	RECERTIFICATION CHAR	0	1,927.83	0	#N/A
616						

### 3.6. Comms Pivot

Go and update the Pivot table

Check the pivot table -> there are codes that have the same beginning (should be reported under the same Comm Code category), go to tab Taric codes and update them so they are grouped accordingly. This is more for Co. 7771

22	7019120039	51,440	2,191	2,066
23	7019400019	101,216	7,312	5,746
24	7019520090	738,135	12,603	3,769
25	7019590085	1,453,601.87	140,211.53	89,471
26	7019900085	3.08	556.00	890
27	7419991000	0	498.69	12
28	39219043+39219049+39219055+39219060	1,040,522.21	21,055.00	45015.00
29	5901+5903+5907	640888	29443	16864.46
30	70194 + 70195	618504	34844	19237.54
31	741991+7419990	680066	45731	13398.60422
32	<b>Grand Total</b>	<b>71908846</b>	<b>4701639</b>	<b>2338580.42</b>
33				

Example, filter beginning 70194 and update to 70194 + 70195 (here 7019400019 -> update to 70194 + 70195) and so on.

	A	B	C
1	Product	Product Description	Tar cod
18	160600	7720-9D-G120-105-127	70194 + 70195
21	160704	985-1-45%-G120-105-1	70194 + 70195
28	160713	985-1-45%-G120-105-1	70194 + 70195
31	160718	919-37%-G7781-296-12	70194 + 70195
32	160724	2020-40%-G7781-296-1	70194 + 70195
33	160726	5250-4LF-34%-G120-10	70194 + 70195
35	160728	5250-4-40%-EG7628-20	70194 + 70195
216	166947	VTM®264B-38%-449AA750-140	70194 + 70195
363	166786	MTM®49-35%-449AA750-200-3	70194 + 70195
444	166533	MTM®49-1-28%-449AA750-28C	70194 + 70195
497	169165	MTM®28-1B-30%-EGLASS-384-	7019400019
498	169166	MTM®28-1B-30%-EGLASS-192-	7019400019
661			

In this link you can search for specific material Commodity Code

[https://www.trade-tariff.service.gov.uk/find\\_commodity](https://www.trade-tariff.service.gov.uk/find_commodity)

Go to tab ONS Return

Check Section A - compare to the survey's PDF if all the commodity codes are added

Delete the ones under Section A that are not stated in the PDF survey

\*Note that comm code 3921909000 is reported under 3921901 !!!

	A	B	C	D
1	A	Commodity	Volume	Value
2			KG	GBP
3				
4		70194+70195	194,971	2,911,456
5		5901+5903+5907	34,415	874,381
6		5908+5910+591110+591120+591140+59119010+59119091+59119099	-	-
7		390730	364,158	8,089,228
8		3920999	252,363	1,444,322
9	reported under 3921901	3921909000	1,534,215	10,295,918
10		39219043+39219049+39219055+39219060	21,055	1,040,522
11		681510	2,225,862	46,000,135
12		7410	-	-
13		741991+74199990	46,229	680,066
14				

Check in tab Comms Pivot Column F Identified in tab ONS Return

If there is #N/A that means that the Commodity Code hasn't been added to tab ONS Return. Add it manually in the tab ONS Return under applicable category.

To see the category check Column H where section is identified

B.1 section >25k GBP

B.2 section <25k GBP

\*Note that the formula does not work for Comm Code that looks like text (example: 70194+70195). It will show in Column H as #VALUE!

Write the section manually and color the cells to indicate that there is no formula

	A	B	C	D	E	F	G	H
1	Pivot Production items (KE30)							
2								
3	Comm Code	Sum of Sum Amount	SUM of Sales Qty KG	SUM of Production		Identified in tab ONS Return (if there is #N/A, add to tab ONS Return)		Section
4	390730	8,089,228	364,158	702,890		390730		A section
5	681510	46,000,135	2,225,862	1,160,646		681510		A section
7	3920999	1,444,322	252,363	18,590		3920999		A section
13	3921909000	10,295,918	1,534,215	125,666		3921909000		A section
20	39219043+39219049+39219055+39219060	1,040,522	21,055	45,015		39219043+39219049+39219055+39219060		#VALUE!
21	5901+5903+5907	874,381	34,415	22,304		5901+5903+5907		#VALUE!

	A	B	C	D	E	F	G	H	I	J	
1	Pivot Production Items (KE30)										
2											
3	<b>Comm Code</b>	<b>Sum of Sum Amount</b>	<b>SUM of Sales Qty KG</b>	<b>SUM of Production</b>		<b>Identified in tab ONS Return (if there is #N/A, add to tab ONS Return)</b>		<b>Section</b>			
4	390730	8,089,228	364,158	702,890		390730		A section			
5	681510	46,000,135	2,225,862	1,160,646		681510		A section			
6	701759	1,446	89	359		701759		C section			
7	3920999	1,444,322	252,363	18,590		3920999		A section			
8	2917200090	13,041	2,200	60,280		2917200090		C section			
9	2933299090	13,458	108	576		2933299090		C section			
10	3506919099	170,937	7,452	5,017		3506919099		B section			
11	3816000000	227	75	6,925		3816000000		C section			
12	3824999699	39,396	500	1,000		3824999699		A section			
13	3921909000	10,295,918	1,534,215	125,666		3921909000		A section			
14	4002999000	588	68	2,744		4002999000		C section			
15	4811590090	11,623	6,560	50,374		4811590090		C section			
16	4811900090	919	1,888	0		4811900090		C section			
17	6903209000	269,740	6,682	1,605		6903209000		B section			
18	7019120039	51,440	2,191	2,066		7019120039		B section			
19	7019900085	3	556	890		7019900085		C section			
20	39219043+39219049+39219055+39219060	1,040,522	21,055	45,015		39219043+39219049+39219055+39219060		A section		<manually written	
21	5901+5903+5907	874,381	34,415	22,304		5901+5903+5907		A section		<manually written	
22	70194+70195	2,911,456	194,971	118,223		70194+70195		A section		<manually written	
23	741991+74199990	680,066	46,229	13,411		741991+74199990		A section		<manually written	

Go to tab ONS Return, scroll down to C - other income:

1) For 6068 for Merchant Goods (Traded Goods) add formula from KE30 For 6068

For 7771 there are no traded goods

C - OTHER INCOME			
	<b>Merchant Goods (Traded goods)</b>	<b>13,917,593</b>	<b>32,321,067</b>
	<b>Non-production income (Service Sales)</b>		
Service Sales			650,183
		<b>13,917,593</b>	<b>32,971,250</b>

Go to tab ONS Return, scroll down to C - other income

2) Under Non-Production income (Service Sales) write the amount from KE30 Service Sales

<b>Non-production income (Service Sales)</b>			
Service Sales		<b>524,162</b>	
Royalties		<b>322,720</b>	

3) Royalties - For 7771 report royalties under non-production income (service sales)

For 6068 **do not report** royalties as they are profit sharing not external royalties

<b>Non-production income (Service Sales)</b>			
Service Sales		<b>524,162</b>	
Royalties		<b>322,720</b>	

IFRS Periods/Year		
222-SOLV00 Company 7771 CYTEC ENG MAT (GB)		
IFRS Periods/Year		
From period	1	
To period	12	Fiscal year 2021
*		Not assigned
Company Code 7771 CYTEC ENG MAT (GB)		
Navigation		
Customer	▲	
Product	•	
Division	•	
Distr. Channel	▼	
▲ ● ×		
P&L Lines	Period	Year
B30 Sales Indus.Inv	2,750.00	2,750.00
B31 Sales Ind ServFI		
B40 Sales AdmsCOM FI	175,232.01	175,232.01
B41 Sales AdmsCOM SD		
B50 Sales R&D Inv		
B51 Sales R&D FI	346,179.65	346,179.65
B55 Sales Mangt fees		
B56 Sales Mgt FeesFI		
<b>Service Sales</b>	<b>524,161.66</b>	<b>524,161.66</b>

When you have added all the Commodity codes, go to tab ONS Return and scroll down

Update the formula for **KE30 total**

	4,701,639	71,908,846
<b>KE30 total:</b>	<b>4,701,639</b>	<b>71,908,846</b>
<b>check:</b>	<b>- 0</b>	<b>- 0</b>

**End of document.**