



The sample values used are for demonstration only; in the live system you will use data relevant to your organization.

1. Enter 015244460 in the Material field.

	P	<u>P</u> rogram	<u>E</u> dit	<u>G</u> oto	S <u>v</u> stem	<u>H</u> elp	
0				<u>~</u> «		0	🕆 H 🗄
Di	splay	y Materia	al BOM	1 and (Compone	ents	
Ð							
	Selec	t a Material	вом		_		_
۰ Ma	Select aterial	t a Material	вом		01524	4460	2
• Ma St	Select aterial andar	t a Material d Line Item	BOM Numbe	r	01524	4460	<u>a</u>
 Ma St Ur 	Select aterial andaro nit Ass	t a Material d Line Item emblage Co	BOM Numbe	r	01524	4460	ব

2. Enter A in the BOM Usage field.

	₽	<u>P</u> rogram	<u>E</u> dit	<u>G</u> oto	S <u>v</u> stem	<u>H</u> elp	
0				× «		0	🕆 H H
Di	splay	/ Materia	I BOM	1 and C	Compone	ents	
Ð		I					
•	3 Serec	t a Material	вом				
Ma	aterial				01524	4460	
St	andar	d Line Item	Numbe	r			
Un	nit Ass	emblage Co	de				
0							



At least one field (**Material**, **Standard Line Item Number**, **Unit Assemblage Code**, **BOM Usage**) is required in order to execute the transaction.

3. Click 🕞

	P Sy	stem	<u>H</u> elp																		_		×
0	[~	« III	(()	0	3	a H i	4	1	1	5	? 🔅										
SA	P																						
æ																							
8		•	M Y .	Σ 🖌	/2] [) B	4	± ,]														^
Lis	st of B	OMs	with M	1ATNR	= 01	-524	4-44	1001															
Bol	4 NIIN	Usage	Comp unit	Quantity	FSC	AAC	ARC	SLIN	MUAG	SLC	CIIC	Material Description	1	MCS	MCS2	MCS3	MCS4	MCS5	UAC	TIC	NOTES	P	4
01-	524-4460	Α	SE	1	6545	Α	N	M72936	Z	0	U	N301 MMS OPERAT	TING RM 2004	С	2	1	0	3	N301	U	1	NL8	

4. Click 🖭 🖌

🖙 🕑 System <u>H</u> elp	_ 0	і×
 • • • • • • • • • • • • • • • • • • •	114 11000 🖳 🗧 😵	
SAP		
()		
		~
List of BOMs with MATNR = 01-524-44	Choose Layout	
BoM NIIN Usage Comp unit. Quantity FSC AAC ARC C 01-524-4460 A SE 1 6545 A N I	Change Layout erial Description MCS MCS2 MCS3 MCS4 MCS5 UAC TIC NOTES Save Layout. 1 MMS OPERATING RM 2004 C 2 1 0 3 N301 U NL8 Manage Layout. 5 1 MMS OPERATING RM 2004 C 2 1 0 3 N301 U NL8	F

5. Click Change Layout...



We will add **Unit Pack Cube** to the Displayed Columns and move it back, as an example.

6. Click Unit Pack Cube



7. Click to move selection to the Displayed Columns.



8. Click $\stackrel{\checkmark}{}$ to view the placement of the added Column Name.





Notice Unit Pack Cube is added at the bottom of the Displayed Columns list.

9. Click Unit Pack Cube

Change Layout					
Displayed Columns Sort Ord	er	Filte	r	Display	
				M	
Displayed Columns				Column Set	
Column Name	Σ			Column Name	
Long Nomenclature		^		Mat. Provision Ind.	^
Risk Factor Code		~		Unit Pack Weight	~
Maintenance Man Hours Baseline				FLIS Price	
Repair				Army price	
Preventive Maintenance				Unit Price	
Electrical Safety				10 Standard Line Item Number	
Calibration				Army SOS	
Field Maintenance				Recoverability Code	
Sustainment Maintenance				Life Expectancy	
IUID-Relevant				End Item Code	
Unit Pack Cube		^		Equipment Category Code	~
		~		Maintenance Repair Code	~
				0	

10. Click to move **Unit Pack Cube** back to Column Set.



11. Click IUID-Relevant



12. Click is to move the **IUID-Relevant** to the top of the list.



13. Click To move placement downward once.



15. Double-click 01-524-4460 to view the components.

							_									X
9	- H	M Y . I	$\Sigma = \frac{\Sigma}{2}$		P 🗗	÷H .	1									7
Common		-F DOM	01524	110	0.11-		A .	1201 M				204				(16)
Compon	ents		015244	+40	ou us	age	Ar	1201 1	INS OPERATI	VG	RM 20	JU4	٠ <u>ــــــــــــــــــــــــــــــــــــ</u>			
Component	FSC	Comp unit	Σ Quantity	AAG	C ASIOE	MU	ARC	SLIN CIIC	Material Description	TIC	IUID-R	MC	S MCS2	MCS3	MCS4	Long Nomenclature
00-043-3408	7520	DZ	1	н		2	х	U	MARKER, TUBE TYPE	F		Е	2	2	С	MARKER TUBE TYPE FELT TIP BLACK NONR
00-054-7255	6510	PG	1	L		В	х	U	SKIN CLOSURE AD	м		С	2	2	0	SKIN CLOSURE ADHESIVE SURGICAL POROU
00-058-3047	6510	PG	2	L		В	х	U	BAND GAUZE 4YDX	М		С	2	2	0	BANDAGE GAUZE 6-PLY ROLLED WHITE STE
00-080-2053	6510	BX	1	L		В	х	U	GELATIN SPONGE	М		С	2	2	0	GELATIN SPONGE ABSORBABLE USP 6CM X
00-097-4136	5120	EA	2	J		Z	х	U	WRENCH,BOX	S		С	2	2	0	WRENCH BOX ALL ALUMINUM 4.937" LENGT
00-103-9749	6510	PG	1	Y		В	Х	U	BANDAGE, ELASTIC	М		С	2	2	0	BANDAGE ELASTIC COTTON FLESH 4" WIDE
00-104-8694	6515	BX	1	L		9	х	U	CATHETER URETH	М		С	2	2	0	CATHETER URETHRAL FOLEY 16FR ROUND
00-104-9006	6515	BX	1	L		9	Х	U	CATHETER URETH	М		С	2	2	0	CATHETER URETHRAL FOLEY 24FR ROUND
00-104-9320	6505	BX	1	L		В	х	U	PHENYLEPHRINE H	м		С	2	2	0	PHENYLEPHRINE HYDROCHLORIDE INJECTIO
00-105-0720	6515	PG	2	L		9	х	U	TUBE TRACHEAL M	М		С	2	2	0	TUBE TRACHEAL MURPHY E12 6.0MM INSID
00-105-0744	6515	PG	2	L		9	х	U	TUBE TRACHEAL M	м		С	2	2	0	TUBE TRACHEAL MURPHY E12 WITH CUFF 7
00-105-0759	6515	PG	3	L		9	х	U	TUBE TRACHEAL M	м		С	2	2	0	TUBE TRACHEAL MURPHY E12 WITH CUFF 8
00-111-7829	6505	PG	1	L		в	х	U	LUBRICANT SURG	м		С	2	2	0	LUBRICANT SURGICAL 5 GRAM STERILE 144
00-116-1285	6510	PG	4	L		В	х	U	SPONGE SURG 4X8	м		С	2	2	0	SPONGE SURGICAL GAUZE ABSORBENT 4"X
00-116-1311	6510	PG	1	L		в	х	U	SPONGE SURG 4X4	м		С	2	2	0	SPONGE SURGICAL GAUZE ABSORBENT WH
00-117-9171	6505	PG	4	Y		4	х	0	THIOPENTAL SOD	Р		С	2	2	0	THIOPENTAL SODIUM FOR INJECTION USP (
00-132-5181	6505	EA	2	D		7	х	U	OXYGEN, TECHNICAL	S		С	2	2	0	OXYGEN TRANSPORT USP 99% CYLINDER T
00-139-5779	7210	EA	40	D		z	х	U	BLANKET, BED	s		С	2	2	0	BLANKET BED COTTON THERMAL WEAVE W
00-140-8000	6515	PG	1	Y		9	х	U	TUBE DRAINAGE 3	м		С	2	2	0	TUBE DRAINAGE SURG THORACIC C19 ANGL
00-144-0091	6150	EA	4	Н		2	х	U	CABLE ASSEMBLY.	N		1	2	2	0	CABLE ASSEMBLY POWER 14 AWG ALL CON
00-145-1143	6640	PG	1	L		D	X	U	TUBE BLOOD COLL	L		C	2	2	0	TUBE BLOOD COLLECTING VACUUM 15ML W
00-150-7622	6505	TU	4	-		B	x	U	LUBRICANT OPHTH	M		C	2	2	0	LUBRICANT OPHTHALMIC TOPICAL STERILE
00-200-7015	6510	RO	1	-		B	x	- U	BANDAGE 50YDX0.	M		C	2	2	0	BANDAGE GAUZE 50 YARDS X 0.875" WHIT
00-202-0800	6510	PG	1	D		B	x	U U	GAUZE PETRO 18X	M		c	2	2	0	GALIZE PETROLATIJA STEP BACK ACCORDIO
00-204-0000	6515	RO	1	-		7	x	- U	STOCKINET SURG2	S		c	2	2	0	STOCKINET SURGICAL 25 YARDS X 6" COTT
00-204-8808	6515	PG	1	1		7	x	U U	CLAMP DRATH POLL	S		c	2	2	0	CLAMP DRAINAGE POLICH OSTOMY ONE-PIE
00-222-3525	7530	FA	1	D		2	x	U	BOOK,MEMORAND	N		0	2	2	0	BOOK MEMORANDUM RULED CLOTH OLIVE
00-227-7807	6515	PG	2	I		0	x	U U	SUTURE NONARS 3	M		c	2	2	0	SUTURE NONARSORBABLE SURGICAL SIZE 3
00-240-5503	7520	FA	2	н		2	x	U U	CLIPBOARD FILE	N		F	2	2	0	CLIP BOARD FILE 9" WIDTH X 17" LENGTH
00-264-3706	5120	EA	2	H		2	x	U	WRENCH ADJUSTA	N		F	2	2	0	WRENCH ADJUSTABLE STEEL/CHROMIUM 12
00-268-8520	6505	PG	1	1		Δ	Ŷ	0	HALOPERIDOL INTE	M		6	2	2	0	HALOPERIDOL INJECTION LISP 5MG/ML 1ML
00-200-0000	6530	PG	2	1		0	Y	0	DRADE SURGICAL D	M		C	2	2	0	DRADE SURGICAL DLASTIC 1 232' LENGTH
00-270-4512	4210	EA	2	D	2	2	Ŷ	0	EVT EIDE CON DY E	N		1	2	2	0	EXTINGUISHER FIRE CARRON DIOVIDE CHAR
00-2/0-4312	7520	EA	1	U U	2	2	v	0		N		5	2	2	0	CLID ROADD ET E O" WIDTH V 12 5" LENGT
00-201-5918	7520	EA	4	п		2	^	U	CLIPBOARD FILE	IN		C	2	2	0	CLIP BOARD FILE 9 WIDTH X 12.5 LENGTH
< >																()



Review the displayed information. You may need to scroll to view more information. This report lists the components with individual catalog data. In addition, it summarized the total value, extended weight, extended volume/cube, extended FLIS price, extended system standard price, and extended power fields for the set.

\mathbf{i}	

To open the data in an Excel Spreadsheet, right click a cell and select Spreadsheet.



You can also modify your layout in this step if you wish to see any additional columns, such as the IUID relevant indicator among others.

16. Click X

	₽	Sys	tem	<u>H</u> elp																			_	Ξ×
0				``		0	0		H	4 1	11	n i		★ ₹	? 🔅									
S	٩P						17																	
Œ	>					,																		
8			H	4	_ Σ _	٤/۲] [•	•H _]														^ ~
Li	st o	of BO	OMs	with	MATNR	. = 01	-524-4	1460	כ															
Во	M NII	N	IUID-Re	el. Usage	Comp unit	Quantity	FSC	AAC	ARC	SLIN	MUAG	SLC	CIIC	Material D	escription		MCS	MCS2	MCS3	MCS4	MCS5	UAC	TIC	NOT
01	-524-	4460	Х	А	SE	1	6545	A	Ν	M72936	Z	0	U	N301 MM	S OPERATING	RM 2004	С	2	1	0	3	N301	U	

17. Click for return to the Display Material BOM and Component screen.





You will need to delete information from populated fields before beginning this scenario.

	<u>G</u> oto S <u>y</u> sten	n <u>H</u> elp				
) ~	≪₿ (3 🔕 🕴	€ H I	4 m	າມຄ	×. '
Display Material BOM a	and Compor	nents				
	and compo					
V 1						
 Select a Material BOM 						
Material						
Standard Line Item Number		_				
Unit Assemblage Code						
BOM Usage						
Select Components Component BOM Usage			to			2
Select Components Component BOM Usage			to			Ċ
Select Components Component BOM Usage LIN Non-Standard LIN			to C C C			2
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code			to			2
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army			to]
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC			to]
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC Materiel Category Pos. 1			to]
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC Materiel Category Pos. 1 MUAG]
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC Materiel Category Pos. 1 MUAG Notes - Army						

18. Enable O Select Components

Program <u>B</u>	dit <u>G</u> oto	<u>Sy</u> stem	<u>H</u> elp		
2	~ «		00	⊜ H K	<u>Γ</u> '
					~_
Display Material I	30M and 0	Compone	ents		
₽					
Select a Material BO	М				
Material					
Standard Line Item Nu	mber				
Unit Assemblage Code					
BOM Usage					
		-			
Select Components		_			
Component		00058	3047	to	
BOM Usage					
			_ Y		
LIN				9	
LIN Non-Standard LIN				9	
LIN Non-Standard LIN Type Item Code					
LIN Non-Standard LIN Type Item Code Acquisition Advice Cod	e-Army				
LIN Non-Standard LIN Type Item Code Acquisition Advice Cod ARC	e-Army				
LIN Non-Standard LIN Type Item Code Acquisition Advice Cod ARC Materiel Category Pos.	e-Army				
LIN Non-Standard LIN Type Item Code Acquisition Advice Cod ARC Materiel Category Pos. MUAG	e-Army				
LIN Non-Standard LIN Type Item Code Acquisition Advice Cod ARC Materiel Category Pos. MUAG Notes - Army	e-Army				

19. Enter 000583047 in the Component field.

r PD Program Edit Goto	System	Help					
	o Torout	Tanh			A3 A		
✓		88	T 11	+] (] ()	*_
Display Material BOM and	Componer	nts					
⊕ [*							
Select a Material BOM							
Material							
Standard Line Item Number]					
Unit Assemblage Code							
BOM Usage							
Select Components	[000502	0.42					
Select Components Component ROM Urage	000583	8047	ব				
Select Components Component BOM Usage LIN	000583	8047	<u>a</u>				
Select Components Component BOM Usage LIN Non-Standard LIN	000583 4 (20	3047					
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code	000583 4 20	8047 D					
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army	000583 4 20	3047 D					
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC	000583 4 20	047					
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC Materiel Category Pos. 1		3047					
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC Materiel Category Pos. 1 MUAG		3047 D					
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC Materiel Category Pos. 1 MUAG Notes - Army		8047					

20. Enter **4** in the **BOM Usage** field.

	₽	<u>P</u> rogram	<u>E</u> dit	<u>G</u> oto	S <u>v</u> stem	<u>H</u> elp	
0				~ «		0	● H H
Di	splay	/ Materia	BOM	1 and C	Compone	ents	
æ							
0	21 Serce	a Material	вом				
Ma	aterial						
St	andar	d Line Item	Number	r			
Ur	nit Ass	emblage Co	de				
BC	OM Usa	age					

•	
1	
-	

At least one field is required in order to execute the transaction.

21. Click 🕞

Ŀ	P List	<u>E</u> dit <u>G</u>	oto <u>S</u> et	ttings System	n <u>H</u> elp	_ 🗆 X
0	[~ «		8 🖶 🗄 🗛 👌 D. D. D. 💭 📆 🥝 🛠	
Bo	– M Compon	onte M	ooting t	ho Soloci	Criteria with BoM Header Data	
DU	IN Compon	ents M	eeting t			
	- - - -	ΎΣ	Ð	7	📅 🕺 🖓	
UAC	BOM MATNR	SLIN	FSC	Component	Long Nomenclature Comp unit U/P MCS IUID-Rel.	FIC ASIOE MPI Usa
9118	01-562-4074	ł	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4 4
308B	01-576-7652	2	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4 4
623A	01-453-5658	3	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
551A	01-572-3856	j	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4 4
256C	01-598-4589)	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
1348	01-437-0736	i	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4 4
261B	01-612-0290)	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
Q314	01-623-4960)	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
Q301	01-620-4806	5	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
Q308	01-625-4420)	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
Q309	01-625-4405	5	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
Q310	01-625-4674	ŧ.	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4 4
Q311	01-625-4745	5	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
Q312	01-629-4469)	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
257C	01-625-4813	3	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
247A	01-585-1251		6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
912C	01-611-9643	3	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
921C	01-611-6921		6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
1374	01-537-7360)	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
267D	01-654-0878	3	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
905D	01-655-9423	3	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4 4
1373	01-570-2290)	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
1372	01-537-7362	2	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
1391	01-572-0347	7	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 100S PG 191.95 C	4
1378	01-569-7761		6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 100S PG 191.95 C	4
1371	01-537-7359)	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 1005 PG 191.95 C	4
1377	01-569-7265	5	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 100S PG 191.95 C	4
Q583	01-664-8580)	6510	00-058-3047	BANDAGE GAUZE 6-PLY ROLLED WHITE STERILE 4 YARDS X 4.5" 100S PG 191.95 C	4
< >					······································	< >
					> ZM02 V tewleq4ps INS A	i 🤊 i 🖬 i P 🖊

22. Click **(** to return to the previous screen.



Review displayed information. This lists all Usage 4 BOMs that contain the specified component.



You can also modify your layout in this step if you wish to see any additonal columns, such as the IUID relevant indicator among others by selecting .

C-2 Program Euro	<u>ioto Sy</u> stem	<u>H</u> elp			
)	« 🖪 🔞	00	會 ₿₿		★ 7
Displav Material BOM a	nd Compone	ents			
ب ، ب					
V L					
0.0.1.1.1.1.1.000					
O Select a Material BOM	٢		5		
Standard Line Item Number			4		
Unit Assemblace Code					
POM Urago					
bolil oblge					
 Select Components Component BOM Usage 			to		
 Select Components Component BOM Usage LIN 			to		
Select Components Component BOM Usage LIN Non-Standard LIN			to		
 Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code 			to to to to to to to to to to to to to to to to		
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army			to		
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC			to		
 Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC Materiel Category Pos. 1 			to to to to to to to to to to		
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC Materiel Category Pos. 1 MUAG			to t t t t t t t t t t t t t	0	
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC Materiel Category Pos. 1 MUAG Notes - Army			to to to to to to to to to to		



You will need to delete information from previously populated fields before beginning this scenario.

23. Click to the right of the **Type Item Code** field to enter multiple values for this field.

➡ Multiple Selection for Ty	pe Item Code	×
Select Single Values	Select Ranges Exclude Single Values Exclude Range	15
0. s		
24		
	^	
< >		
	🕞 🔮 💠 🗟 🛅 👔 Multiple se	ection 👎 🗈 😢

24. Enter C in the Single value field.

🖙 Multiple Selection for Ty	pe Item Code			×
Select Single Values	Select Ranges	Exclude Single Values	Exclude Ranges	
o. s				
E				
25)				
		~		
		~		
< >		< >		
	()	9 💠 🖪 🖥	i Multiple selection	🐬 🗈 🕴

25. Enter E in the Single value field.

🔄 Multiple Selection for Ty	pe Item Code	×
Select Single Values	Select Ranges Exclude Single Values Exclude Ranges	
0. S C E		
< > 11	~ ~	
	🕀 💽 🛃 👼 👔 Multiple selection	7 È 8

26. Click 🚺 to check your entries.

🖙 Multiple Selection for Type I	tem Code			×
Select Single Values (2)	Select Ranges	Exclude Single Values	Exclude Ranges]
0.0				
C C				
		^		
< > ···		< >		
		<u> </u>		
	G C	27) 🗟 🗟 🔟 🚺	Multiple selection	쿠 🗈 😣

27. Click (G) to add the multiple values to the selection criteria.

	S <u>y</u> stem <u>H</u> elp			
9 ~ ~ «	: 🗒 🔇 🔇	🕆 H 🕆	1111	★ ₹
Display Material BOM and	Components			
. , G. [1				
Calert - Material BOM				
	F	5		
Standard Line Item Number		4		
Unit Assemblage Code				
BOM LIsane				
Select Components Component ROM Usage	00-058-3047	to		
Select Components Component BOM Usage LIN	00-058-3047	to		
 Select Components Component BOM Usage LIN Non-Standard LIN 	00-058-3047	to C C C C		
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code	00-058-3047 4 C			
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army	00-058-3047 4 C] 🛃
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC	00-058-3047 4 C			
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC Materiel Category Pos. 1	00-058-3047 4 C			
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC Materiel Category Pos. 1 MUAG	00-058-3047 4 C			
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC Materiel Category Pos. 1 MUAG Notes - Army	00-058-3047 4 C C			

 \mathbf{i}

Notice the green field below the yellow arrow which shows there are multiple entries.



Clear the **Component** field.

	to S <u>y</u> stem	<u>H</u> elp					
) <	« 🖪	000	🖶 H I	4	î) ()	00	★ ₹
Display Material BOM and	d Compone	ents					
æ 🍺							
🔾 Select a Material BOM							
Material							
Standard Line Item Number							
Unit Assemblage Code							
BOM Usage							
 Select Components Component 			to				
 Select Components Component BOM Usage 	8		to				
 Select Components Component BOM Usage LIN 	8		to				
 Select Components Component BOM Usage LIN Non-Standard LIN 	8	28	to				
 Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code 	B C	28	to to to to to to to to to to				
 Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army 		28	to	. [
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC		28	to				2
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC Materiel Category Pos. 1		28					
 Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC Materiel Category Pos. 1 MUAG 		28					2
Select Components Component BOM Usage LIN Non-Standard LIN Type Item Code Acquisition Advice Code-Army ARC Materiel Category Pos. 1 MUAG Notes - Army		28					

28. Change the **BOM Usage** to **8**.

	₽	<u>P</u> rogram	<u>E</u> dit	<u>G</u> oto	S <u>v</u> stem	<u>H</u> elp	
0				~ «	₿ 🔇	0	🕆 H 🗄
Di	splay	y Materia		1 and C	Compone	nts	
Œ							
0	29 Serie	a Material	вом				
M	aterial						
St	andar	d Line Item	Number	r			
U	nit Ass	emblage Co	de				
B	OM Us	age					

29. Click 🕞

•	Excessive Proce long t	Processi essing sele time. Proc	ng-time Warning acted 000236 Materials may take a ceed? 30 No	
30. (Click	🕑 Ye	s	
	안 <u>L</u> ist <u>E</u> d	it <u>G</u> oto <u>S</u> e	ittings System <u>H</u> elp	_ 🗆 X
0		~ «	🖩 🔇 🛇 🖶 🖬 🛝 🖆 D. D. D. 🖵 🏹 🥝 🐄	
Bol	M Componer	nts Meeting	the Selection Criteria with BoM Header Data	
2	= =	γ Σ 🖻		
UAC	BOM MATNR	SLIN [®] FSC	onent Long Nomenclature	
623A	01-453-5658	6515	31 22-1607 DOPPLER FETAL HEART RATE ANTEPARTUM/INTRAPARTUM POCKET-DOP3 SYSTEM WITH 3 MHZ OR PROB	E ^
623A	01-453-5658	6515	01-526-4240 LARYNGOSCOPE SET FIBER OPTIC BATTERY OPERATED WITH PELICAN CASE	~
623A	01-453-5658	6530	01-589-4229 LIGHT FLOOR GENERAL EXAM GREEN SERIES 100/240V AC 50/60HZ WHITE 18 AWG 8' POWER CORD	
623A	01-453-5658	4110	01-629-6841 REFRIGERATOR-FREEZER MECHANICAL FIELD WARD UNDER COUNTER	
623A	01-453-5658	6630	01-657-7485 ANALYZER BLOOD HEMOCUE HB 301 FOR ANEMIA SCREENING IN BLOOD BANK DONATIONS	
N306	01-526-5128	4110	01-529-5841 REFRIGERATOR-FREEZER MECHANICAL FIELD WARD UNDER COUNTER	
0400	01-527-5888	6640		
9409	01-537-1100	6640	01-408-4104 CARINET RIOLOGICAL SAFETY CRS 26 75" WIDTH Y 47" HEIGHT Y 23 5" DIAMETER	
9409	01-537-1100	6640	01-50-150 (15) (RABILET BIOLOGICAE SAFETY CKS 20.75 WIDTH X 47 (REIGHT X 20.5 BARRETER)	
9409	01-537-1100	6630	01-523-5629 DETECTION SYSTEM BIOLOGICAL AGENT JBAIDS (1) SYSTEM PER PACKAGE	
9409	01-537-1100	6640	01-528-6984 ENCLOSURE WORK SURFACE 36" X 29" X 1" CONTAINS SPILLS USE WITH JBAIDS SYSTEM	
N436	01-505-2710	6670	00-401-7195 BALANCE TRIP LABORATORY HARVARD DOUBLE BEAM 2000 GRAM CAPACITY	
N436	01-505-2710	6640	01-464-4444 CENTRIFUGE BENCHTOP REFRIGERATED MAXIMUM SPEED 17000 RPM	
N436	01-505-2710	6650	01-510-9488 MICROSCOPE DIGITAL VIDEO OUTPUT VERSION 2 EYEPIECE LENSES 12V	
N436	01-505-2710	6515	01-529-9905 SAW AUTOPSY ELECTRIC 115V 60HZ WITH LARGE SECTION BLADE/ARBOR/WRENCH	
N436	01-505-2710	6640	01-571-9587 DISPENSER PARAFFIN 6.25 GALLON CAPACITY 120V AC 50/60HZ 540W 4.5AMPS 21.5" X 14" 1885 BTU/HR	
N436	01-505-2710	6670	01-572-7940 SCALE WEIGHING DIGITAL CRS FLIPDOWN COVER SS-PAN USB INTERFACE	
N436	01-505-2/10	6530	01-509-9229 LIGHT FLOUR GENERAL EXAM GREEN SERIES 100/240V AC 50/60HZ WHITE 18 AWG 8' POWER CORD	
N430	01-505-2/10	6640	01-599-0327 CENTRIFUGE LABORATURT TO WIDE ALLEGRA X-30 SERIES BENCHTUP	
5054	01-503-2710	6650	00-033-2218 REFRACTOMETER HAND IMMERSION TYPE ALLIMINUM 3 SCALE DIRECT READING	
505A	01-543-4501	6650	01-510-9488 MICROSCOPE DIGITAL VIDEO OUTPUT VERSION 2 EYEPIECE LENSES 12V	
505A	01-543-4501	6640	01-510-9634 CENTRIFUGE LABORATORY 5ML BLOOD TUBE 4 SLOT 100/240V 50/60HZ 6.6" X 8.6" X 6"	
506A	01-558-5451	6515	01-518-3892 OXYLATOR INHALATION SYSTEM EMXBT TACTICAL GRAY	
506A	01-558-5451	6515	01-523-9935 THERMOMETER KIT CLINICAL HUMAN DIGITAL ORAL AND RECTAL PROBES	
506A	01-558-5451	6515	01-534-2369 LARYNGOSCOPE SET WITH SIZE 3 BLADES AND CARRYING CASE	
268B	01-562-6036	6515	01-518-3892 OXYLATOR INHALATION SYSTEM EMXBT TACTICAL GRAY	^
268B	01-562-6036	6515	01-523-9935 THERMOMETER KIT CLINICAL HUMAN DIGITAL ORAL AND RECTAL PROBES	~

The following steps show how to export the report to a spreadsheet and apply helpful filters.

31. Click 🕒



32. Select O Spreadsheet



33. Click 🥑

🖙 BoM Com	ponents Meeting the Selection Criteria with BoM Header Data	×
Directory	C:\Users\Danielle.Perella-Gre\Desktop\	
File Name	.xlsx	
Encoding		
	Generate Replace Extend	8

34. Enter .xlsx in the File Name field.

🔄 BoM Components Meeting the Selection Criteria with BoM Header Data									
Directory	C:\Users\Danielle.Perella-Gre\Desktop\								
File Name	.xlsx								
Encoding									
	Generate - 35 ce Extend	8							

35. Click Generate

SAP GUI Security	×					
The system is trying to create the file						
C:\Users\Danielle.Perella-Gre\Desktop\.xlsx						
in the directory						
C:\Users\Danielle.Perella-Gre\Desktop\						
Do you want to grant the permission to modify the parent directory and all its subdirectories?						
Remember My Decision						
Allow Help						
36. Click Allow						

XI 🔒 🏷 -	¢ ÷				export.XLSX - Excel			? 🛧 — 🗆	×		
FILE HOMI	E INSERT PAGE LA	YOUT	FORMU	LAS DATA	REVIEW VIEW DI	VELOPER ACROBAT P	OWERPIVOT				
Paste V B	ial - 10 - , I <u>U</u> - ☐ - <u></u>	A A I		= ** • }	General ▼ * \$ * % * *.0 *.0	Conditional Formatting *	Er Insert → Delete → Format →	∑ · A Z · A Sort & Find & Filter · Select ·			
Clipboard 5	Font	G.	AI	ignment	G Number G	Styles	Cells	Editing	~		
A1 -	A1 • $:$ $:$ $:$ $:$ $:$ $:$ $:$ $:$ $:$ $:$										
A	В	С	D	E				F			
Unit	Matl BOM MATERIAL	Standar	Materi	Component	Long Nomenclature						
Assemblage		d Line	al								
Code		ltem	Group								
1		Number							_		
2 8004	01-483-1431		5210	00-1/8-422/	TAPE MEASURING STL	100" .375" WIDTH ORANGE (CASE HAND C		_		
3 8004	01-483-1431		5110	00-247-2565	FILE SET HAND QUANT	TY 12 5-1/2 INCH LENGTH N	0.2 CUT SWR	SS PATTERN	-		
4 8004	01-463-1431		5120	00-293-3465	PLIERS 10.436 INCH AT	D IAW WITH CUTTED & 1/2			-		
5 8004	01-483-1431		5120	00-494-1911	WRENCH PLIER CURVE	D JAW WITH CUTTER 8-1/2	INCH LENGTH		-		
7 2004	01-403-1431		5120	01 202 7972	SUREWURIVER DIT SET				-		
0004	01-403-1431		6005	01-292-7073	EVTRACTOR SET SORE				-		
9 8004	01 483 1431		6120	01-336-5476	WDENCH DIDE ALLIMINI	IM HANDLE 467 STRAIGHT	IAW 18 INCH	2.5 INCH MAXIMUM SIN	G		
10 8004	01-403-1431		5120	01-398-7594	WRENCH AD ILISTABLE	STEEL OPEN END SINGLE	HEAD BACK 1	2.3 INCH LENGTH	0		
11 8004	01-483-1431		5120	01-428-5093	HAMMER HAND 22 CAR	DENTER'S NAILING CURVER		INCE	-		
12 8004	01-403-1431		5110	01-420-5055	SAW HAND METAL CUT	TING BLADE LENGTH 10"-12	CAST HAND	I E: 4 CUTTING POSITIC	AC		
13 8004	01-483-1431		5120	01-430-1734	PUNCH SET DRIFT INDU	STRIAL QUALITY (IQ) PROG	RAM ITEM	22, 4 00111001 001110			
14 8004	01-483-1431		5120	01-430-4499	WRENCH SET SOCKET	3/8" DRIVE 20 PIECES 6MM	-19MM 12 POI	NT WITH HANDLE EXTE	=N		
15 8004	01-483-1431		5120	01-430-5070	RIVETER BLIND HAND F	OUR NOSEPIECES AND 20	ASSORTED I	KLIK-FAST RIVETS			
16 8004	01-483-1431		5130	01-448-6702	SANDER DISK ELECTRI	C PORTABLE 5" HD AC ONI	Y RANDOM O	RBIT	_		
17 8004	01-483-1431		5130	01-459-6060	DRILL DRIVER ELECTRI	CAL CORDLESS 18V INCLUE	ES CHARGER	R 2 BATTERIES CASE			
18 8004	01-483-1431		5210	01-477-3834	CALIPER VERNIER ENG	LISH AND METERIC 8"/200M	IM RANGE CR	S WITH CASE			
19 8004	01-483-1431		7910	01-477-3836	CLEANER VACUUM ELE	CTRIC 3' HOSE 18' CORD N	OZZLE AND CR	REVICE TOOL			
20 8004	01-483-1431		5120	01-477-4762	VISE MACHINIST'S V-GF	ROOVED JAWS W/OPENING	2.625" 3.0" JA	AW WIDTH			
21 8004	01-483-1431		4240	01-477-5380	GOGGLES INDUSTRIAL	D6 ONE PCS SINGLE APER	TURE CLEAR	ANTI-FOG			
22 8004	01-483-1431		5120	01-478-5589	WRENCH SET SOCKET	33 COMPONENTS WITH ME	TAL BOX				
23 8004	01-483-1431		5120	01-478-6295	PUNCH SET CENTER SO	DLID COMPONENT QUANTIT	Y 5 WITH PLA	STIC CASE			
24 8004	01-483-1431		5133	01-478-7706	DRILL SET TWIST 29 CC	MPONENTS					
25 8004	01-483-1431		7920	01-479-0198	BRUSH WIRE SCRATCH	10" OVERALL LENGTH					
26 8004	01-483-1431		5140	01-482-2325	CASE TOOL AND ACCE	SSORIES WITH FORM-CUT I	RECESSES 42	2.75"X30.75"X29.45"			
27 8004	01-483-1431		5120	01-482-7617	WRENCH SET COMBINA	TION 15 PIECE BOX AND O	PEN ENDS 12	POINT SATIN FINISH			
	Sheet1 (+)					•			F		
READY 🔚						Ħ	▣ ▣	+ 100	0%		

37. Click DATA

x1) ·			export.XLSX - Excel	? 🗈 – 🗆 🗙
FILE	HOME INSERT PAG	SE LAYOUT FOR	/ULAS DATA	REVIEW VIEW DEVELOPER ACROBAT	POWERPIVOT
Get External F Data +	Connections Properties All Connections Edit Links	2↓ <mark>∡2</mark> ∡↓ Sort Filter	Clear Reapply	Image: Flash Fill Image: Oconsolidate Image: Oconsolidate Image	留 Group - 역금 購 Data Analysis 앱 Ungroup - 극금 韻 Subtotal
	Connections	Sort & F	38	Data Tools	Outline 🖬 Analysis 🛧
A1	- : 🗙 🗹 j	f _x Unit Assem	lage Code		~
A	В	С	E		F
Unit Assembl Code 1	Mati BOM MATE	RIAL Standar Mai d Line al Item Gro Number	eri Component up	Long Nomenclature	
2 8004	01-483-1431	521	0 00-178-4227	TAPE MEASURING STL 100' .375" WIDTH ORAN	GE CASE HAND CRANK
3 8004	01-483-1431	511	0 00-247-2565	FILE SET HAND QUANTITY 12 5-1/2 INCH LENG	TH NO. 2 CUT SWISS PATTERN
4 8004	01-483-1431	512	0 00-293-3485	PLIERS 10.438 INCH A16 FENCE SINGLE HEAD	
5 8004	01-483-1431	512	0 00-494-1911	WRENCH PLIER CURVED JAW WITH CUTTER 8	-1/2 INCH LENGTH
6 8004	01-483-1431	512	0 00-851-4247	SCREWDRIVER BIT SET AND STRAIGHT HANDI	E
7 8004	01-483-1431	668	5 01-292-7873	THERMOMETER SELF-INDICATING DIGITAL	
8 8004	01-483-1431	512	0 01-335-2269	EXTRACTOR SET SCREW SIZE 1-6 SQUARE SP	IANKS PLASTIC POUCH
9 8004	01-463-1431	512	0 01-336-5476	WRENCH PIPE ALUMINUM HANDLE 457 STRAIL	SHT JAW 18 INCH 2.5 INCH MAXIMUM SING
10 8004	01-483-1431	512	0 01-398-7594	WRENCH ADJUSTABLE STEEL OPEN END SIN	GLE HEAD RACK 12 INCH LENGTH
11 8004	01-463-1431	512	0 01-428-5093	HAWINER HAND 22 CAPRENTER'S NAILING CUP	
12 8004	01-463-1431	511	0 01-428-5422	SAW HAND METAL CUTTING BLADE LENGTH T	0-12 CAST HANDLE; 4 CUTTING POSITION
13 8004	01-483-1431	512	0 01-430-1734	PUNCH SET DRIFT INDUSTRIAL QUALITY (IQ) P	
14 0004	01-403-1431	512	0 01-430-4499	WRENCH SET SUCKET 3/6 DRIVE 20 PIECES	
15 0004	01-403-1431	512	0 01-430-5070	RIVETER DLIND HAND FOUR NUSEPIECES AND	ONLY DANDOM ODDIT
17 8004	01-403-1431	013	0 01-440-0702		
18 8004	01-483-1431	513	0 01-435-0000	CALIDED VERNIER ENGLISH AND METERIC 8"	200MM RANGE CRS WITH CASE
19 8004	01-483-1431	701	0 01-477-3836	CLEANER VACUUM ELECTRIC 3' HOSE 18' COE	
20 8004	01_483_1431	512	0 01-477-4762	VISE MACHINIST'S V-GROOVED JAWS W/OPEI	NING 2 625" 3 0" JAW WIDTH
21 8004	01-403-1431	124	0 01-477-5380	GOGGLES INDUSTRIAL DE ONE POS SINGLE A	PERTURE OF EAR ANTLEOG
22 8004	01-483-1431	610	0 01-478-5589	WRENCH SET SOCKET 33 COMPONENTS WITH	METAL BOX
23 8004	01_483_1431	512	0 01-478-6295	PUNCH SET CENTER SOUD COMPONENT OUA	NTITY 5 WITH PLASTIC CASE
24 8004	01-483-1431	513	3 01-478-7706	DRILL SET TWIST 29 COMPONENTS	
25 8004	01-483-1431	792	0 01-479-0198	BRUSH WIRE SCRATCH 10" OVERALL LENGTH	
26 8004	01-483-1431	514	0 01-482-2325	CASE TOOL AND ACCESSORIES WITH FORM-0	CUT RECESSES 42 75"X30 75"X29 45"
27 8004	01-483-1431	512	0 01-482-7617	WRENCH SET COMBINATION 15 PIECE BOX AN	ID OPEN ENDS 12 POINT SATIN FINISH
	Sheet1 (+)	512			
READY 🔠				Ē	≣ 🗉 मा - ─── + 100%



38. Click Filter

× = 🗖	9 (2) 4			export.XLSX - Excel	f 🗹 — 🗆 🗙
FILE	HOME INSERT F	PAGE LAYOUT FC	RMULAS DAT	A REVIEW VIEW DEVELOPER ACROBAT POWERP	VOT
	Connections		Clear	Flash Fill 📴 Consolidate	🔹 🕂 🗄 Data Analysis
	Properties	2 * (A Z	Reapply	📰 📰 Remove Duplicates 🐺 What-If Analysis 🐐 🖉 Ungrou	.p
Get External	Refresh Edit Links	Z↓ Sort Filte	T Advanced	Text to	
Data +	All - les cuit cirits		Muvanceu		
	Connections	Sort &	Filter	Data loois Outlin	e 🖓 Analysis 🔥
A1		f_x Unit Asse	mblage Code		Y
	A B	С	D E		F
Unit	Matl BOM MA	TERIAL Standar N	lateri Component	Long Nomenclature	
Assen	nblage	d Line a			
Code		Item G	iroup		
1	*	▼ Numb(▼	T	▼	
2 8004	01-483-1431	5	210 00-178-422	7 TAPE MEASURING STL 100' .375" WIDTH ORANGE CASE I	IAND CRANK
3 8004	01-483-1431	5	110 00-247-256	5 (39) ET HAND QUANTITY 12 5-1/2 INCH LENGTH NO. 2 CI	JT SWISS PATTERN
4 8004	01-483-1431	5	120 00-293-348	5 PEERS 10.438 INCH A16 FENCE SINGLE HEAD	ENOTU
5 8004	01-483-1431	5	120 00-494-191	1 WRENCH PLIER CURVED JAW WITH CUTTER 8-1/2 INCH L	ENGTH
6 8004	01-483-1431	5	120 00-851-424	7 SCREWDRIVER BIT SET AND STRAIGHT HANDLE	
7 8004	01-483-1431	6	685 01-292-787	3 THERMOMETER SELF-INDICATING DIGITAL	
8 8004	01-483-1431	5	120 01-335-226	9 EXTRACTOR SET SCREW SIZE 1-6 SQUARE SHANKS PLA	
9 0004	01-403-1431	0 //	120 01-330-547		DACK 12 INCH MAXIMUM SING
11 2004	01-403-1431	5	120 01-390-759	WRENCH ADJUSTABLE STEEL OPEN END SINGLE HEAD	
12 2004	01-403-1431	5	120 01-420-505	2 SAM HAND METAL CUTTING DIADE LENGTH 10" 12" CAS	
12 8004	01-403-1431	5	120 01-420-042		FM
14 8004	01-403-1431	5	120 01-430-173	WRENCH SET SOCKET 3/8" DRIVE 20 PECES 6MM-19MM	12 POINT WITH HANDLE EXTEN
15 8004	01-403-1431	5	120 01-430-443	RIVETER BLIND HAND FOUR NOSEPIECES AND 200 ASSO	DRTED KLIK-FAST RIVETS
16 8004	01-483-1431	5	130 01-448-670	2 SANDER DISK ELECTRIC PORTABLE 5" HD AC ONLY RAN	DOM ORBIT
17 8004	01-483-1431	5	130 01-459-606	D DRILL DRIVER ELECTRICAL CORDLESS 18V INCLUDES CH	IARGER 2 BATTERIES CASE
18 8004	01-483-1431	5	210 01-477-383	4 CALIPER VERNIER ENGLISH AND METERIC 8"/200MM RAN	IGE CRS WITH CASE
19 8004	01-483-1431	7	910 01-477-383	6 CLEANER VACUUM ELECTRIC 3' HOSE 18' CORD NOZZLE	AND CREVICE TOOL
20 8004	01-483-1431	5	120 01-477-476	2 VISE MACHINIST'S V-GROOVED JAWS W/OPENING 2.625	3.0" JAW WIDTH
21 8004	01-483-1431	4	240 01-477-538	GOGGLES INDUSTRIAL D6 ONE PCS SINGLE APERTURE	CLEAR ANTI-FOG
22 8004	01-483-1431	5	120 01-478-558	9 WRENCH SET SOCKET 33 COMPONENTS WITH METAL B	XC
23 8004	01-483-1431	5	120 01-478-629	5 PUNCH SET CENTER SOLID COMPONENT QUANTITY 5 WI	TH PLASTIC CASE
24 8004	01-483-1431	5	133 01-478-770	6 DRILL SET TWIST 29 COMPONENTS	
25 8004	01-483-1431	7	920 01-479-019	BRUSH WIRE SCRATCH 10" OVERALL LENGTH	
26 8004	01-483-1431	5	140 01-482-232	5 CASE TOOL AND ACCESSORIES WITH FORM-CUT RECES	SES 42.75"X30.75"X29.45"
27 8004	01-483-1431	5	120 01-482-761	7 WRENCH SET COMBINATION 15 PIECE BOX AND OPEN E	NDS 12 POINT SATIN FINISH
	Sheet1 (+)		•	Þ
READY					+ 100%

39. Click 🔽 to open a drop-down list.



40. Click Z Sort A to Z

x		5 - ⊘				export.XLSX - Excel				? 🕋 –		<
1	FILE	HOME INSERT	PAGE LAYOUT	FORMULAS	DATA	REVIEW VIEW	DEVELOPER	ACROBAT	POWERPIVOT			
Get	External Data *	Refresh All • Connection	ons 2↓ ZAZ Z↓ Sort	Filter	ar apply vanced	Flash Fill	licates ∰? What on ▼ ⊂ Relat	olidate t-If Analysis + ionships	E Group → +3 E Ungroup → -3 E Subtotal	💾 Data Analysis		
		Connections	So	rt & Filter		Da	ta Tools		Outline	a Analysis	~	<
A	1	• : X v	f_x Unit A	ssemblage (Code						~	
		A 6		D	E					E		-
1	Unit Assen Code	Mati BOM I	MATERIAL Standa d Line Item	r Materi Co al Group	mponent 41	Long Nomenclature				F		4
2	N742	01-527-588	8	6510 00	003-3058	ADHESIVE TIES SU	RGICAL 11.125	" BY 7.250" \	WHITE MONTGOME	RY STRAPS (PAI	R) 24S	
3	Q301	01-620-480	6	6510 00	003-3058	ADHESIVE TIES SU	RGICAL 11.125	" BY 7.250" \	WHITE MONTGOME	RY STRAPS (PAI	R) 24S	
4	Q309	01-625-440	5	6510 00	003-3058	ADHESIVE TIES SU	RGICAL 11.125	" BY 7.250" \	WHITE MONTGOME	RY STRAPS (PAI	R) 24S	
5	Q310	01-625-4674	4	6510 00	003-3058	ADHESIVE TIES SU	RGICAL 11.125	" BY 7.250" \	WHITE MONTGOME	RY STRAPS (PAI	R) 24S	
6	A596	01-656-329	0	6510 00	003-3058	ADHESIVE TIES SU	RGICAL 11.125	" BY 7.250" \	WHITE MONTGOME	RY STRAPS (PAI	R) 24S	
1	A496	01-661-264	/	6510 00	003-3058	ADHESIVE TIES SU	RGICAL 11.125	" BY 7.250" \	WHITE MONTGOME	RY STRAPS (PAIL	R) 24S	
8	A796	01-656-328	0	6510 00	003-3058	ADHESIVE TIES SU	RGICAL 11.125	" BY 7.250" \	WHITE MONTGOME	RY STRAPS (PAIL	R) 24S	
9	A296	01-661-308	9	6510 00	003-3058	ADHESIVE TIES SU	RGICAL 11.125	BY 7.250 \	WHITE MONTGOME	RY STRAPS (PAIL	R) 245	
10	Q/63	01-664-203	9	6510 00	003-3058	ADHESIVE TIES SU	RGICAL 11.125	BY 7.250 \			R) 245	
11	Q583	01-664-656	0	6510 00	003-3058	ADHESIVE HES SU	RGICAL 11.125	BY 7.250 V		RY STRAPS (PAIL	R) 245	
12	9120	01-011-904	2	6532 00	004-0055	CAP OPERATING S					SPUSA	
13	9050	01-055-942	5	6532 00	004-0055	CAP OPERATING S	UKGICAL SURU		ERSAL SIZE RATO		SPUSA	
14	N/8/	01-563-724	5	5120 00	010-7916	SCREWDRIVER FL/				E 10 X0.219 X0.03	5	
10	2100	01-000-900	1	6520 00	010-7052		AMINING DATE				_	
10	269B	01-550-545	6	6520 00	010-0260				G PLASTIC HANDL	E 105	_	
18	92000	01-502-605	3	7240 00	023-8570			CADACITY	12 /38" HEIGHT W/		FD	
10	2130	01-658-936	1	7240 00	.023-8570		IC 3.5 GALLON	CAPACITY	12.438" HEIGHT WI	TH AIRTIGHT COV	FR	
20	A796	01-656-328	0	5935 00	027-7334	ADAPTER CONNEC	TOR 1 609"X1 1	88"X1 562" F	ASTIC			
21	270B	01-613-250	9	5935 00	027-7334	ADAPTER CONNEC	TOR 1 609"X1 1	88"X1 562" F	PLASTIC			
22	271B	01-615-869	3	5935 00	027-7334	ADAPTER CONNEC	TOR 1 609"X1 1	88"X1 562" F	PLASTIC			
23	N306	01-526-512	8	6505 00	028-8210	DEXTROSE INJECT	ON LISP 500ML	PLASTIC BA	AG 24 BAGS PER F	PACKAGE	_	
24	P506	01-602-626	4	6505 00	028-8210	DEXTROSE INJECT	ON USP 500ML	PLASTIC B	AG 24 BAGS PER P	ACKAGE		
25	P706	01-602-626	3	6505 00	028-8210	DEXTROSE INJECTI	ON USP 500ML	PLASTIC B	AG 24 BAGS PER F	ACKAGE	_	
26	A596	01-656-329	0	6505 00	028-8210	DEXTROSE INJECT	ON USP 500ML	PLASTIC BA	AG 24 BAGS PER F	ACKAGE		
27	A796	01-656-328	0	6505 00	028-8210	DEXTROSE INJECTI	ON USP 500ML	PLASTIC BA	AG 24 BAGS PER F	ACKAGE	•	Ŧ
	F	Sheet1	(+)				: •				Þ	
RE	ADY							E	▦ ▣ ╜ -		- 100%	



The Components are now organized in ascending order.

41. Click \models to select the column.



42. Click HOME

🕼 🔒 🐬 🖓 📼		export.XLSX - Excel				
FILE HOME INSERT PAGE LAYOUT	FORMULAS DATA F	REVIEW VIEW DE	VELOPER ACROBAT PO	OWERPIVOT		
$ \begin{array}{c c} & & & \\ & & & \\ & & & \\ Paste \\ & & \\ $	■==≫· ₽ ===€Æ ⊡·	General ▼ \$ ▼ % ♥ ←0 .00 .00 →.0	Conditional Formatting Format as Table Cell Styles Cell Styles	Hinsert → Delete → Format →		
Clipboard 🖬 Font 🖬	Alignment 5	Number 🗔	Styles	Cells		
E1 • : $\times \checkmark f_x$ Com	oonent					

43. Click E Conditional Formatting -

x		o - 0	- -				export.XLSX	(- Excel				
F	ILE	HOME	INSERT PAG	E LAYOUT	FORMUL	LAS DATA	REVIEW	VIEW DEV	/ELOPER	ACROBAT	POW	ERPIVOT
Pa	ste	Arial B	- 10 r ⊞ - <u>∠</u>	· A A	= = =	∊≫∙ ि ⊧∉∉⊟	General	▼ 9 (.00 0.00 0.€ 00.	Condit	ional Formatting • ghlight Cells Rule	s►	nsert ▼ Delete ▼ Format ▼
Cli F1	pboard 1		Font	G Comp	Ali	gnment	ra Nun	nber 🕞		op/Botton 44	ŀ	Cells
	A		B	C	D	E			<u>D</u> a	ata Bars	×	
	Unit Assembl Code	lage	Matl BOM MATER	RIAL Standa d Line Item	ar Materi al Group	Component	Long Nomen	iclature	C a	olor <u>S</u> cales	×	
1 2 3	N742 Q301	¥	01-527-5888 01-620-4806	Number	• • • 6510 6510	00-003-3058 00-003-3058	ADHESIVE	TIES SURGIC		on Sets	Þ	
4 5 6	Q309 Q310		01-625-4405 01-625-4674		6510 6510	00-003-3058 00-003-3058	ADHESIVE	TIES SURGIC	IIII <u>N</u> ew IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Rule Rules	×	ONTGOME ONTGOME
6 7	A596 A496		01-656-3290		6510 6510	00-003-3058	ADHESIVE ADHESIVE	TIES SURGIC	🔚 Mana	age <u>R</u> ules		ONTGOME



🗱 🖯 🗧 🗧 🗧		export.XLSX - Excel		? 🕋 _
FILE HOME INSERT PAGE LAYO	OUT FORMULAS DATA	REVIEW VIEW DEVE	LOPER ACROBAT POWE	RPIVOT
Arial - 10 - A	ĂĂ = = ≫ - ₽	General -	🗟 Conditional Formatting 👻 🖁	"Insert • 🔰 • 🗛
$\begin{array}{c c} Paste \\ \bullet \\ \bullet \end{array} \bullet \end{array} \bullet \begin{array}{c c} B & I & \underline{U} \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet & \underline{b} \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet \bullet \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet \bullet \bullet \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet \bullet \bullet \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet \bullet \bullet \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet \bullet \bullet \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet \bullet \bullet \bullet \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet \bullet \bullet \bullet \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet \bullet \bullet \bullet \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet \bullet \bullet \bullet \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet \bullet \bullet \bullet \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet \bullet \bullet \bullet \bullet \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet \bullet \bullet \bullet \bullet \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \end{array} \bullet \begin{array}{c c} \bullet \end{array} \bullet \end{array} \bullet \begin{array}{c c} \bullet \end{array} \bullet \begin{array}{c c} \bullet \bullet$		- \$ - % , €.0 .00	Highlight Cells Rules →	Greater Than
Clipboard 🕞 Font	ليّ Alignment	🕞 Number 🕞	Top/Bottom Rules →	Less Than
E1 \cdot : $\times \checkmark f_x$	Component		LL[10]	
A B	C D E		<u>D</u> ata Bars →	Between
Unit Matl BOM MATERIAL S Assemblage Code	Standar Materi Component d Line al Item Group	Long Nomenclature	Color <u>S</u> cales	Equal To
1	Number 6510 00-003-3058	ADHESIVE TIES SURGICA	icon Sets →	Text that Contains
3 Q301 01-620-4806	6510 00-003-3058	ADHESIVE TIES SURGICA		
4 Q309 01-625-4405	6510 00-003-3058	ADHESIVE TIES SURGICA	New Rule	A Date Occurring
6 A596 01-625-4674	6510 00-003-3058	ADHESIVE TIES SURGICA	🛃 <u>C</u> lear Rules	
7 A496 01-661-2647	6510 00-003-3058	ADHESIVE TIES SURGICA	Manage <u>R</u> ules	<u>D</u> uplicate Values
8 A796 01-656-3280	6510 00-003-3058	ADHESIVE TIES SURGICAL	L 11.125" BY 7.250" W	
9 A296 01-661-3089	6510 00-003-3058	ADHESIVE TIES SURGICAL	L 11.125" BY 7.250" W	More Rules

45. Click

Duplicate Values		?	×	7	
Format cells that contain:	:				
Duplicate 🗸 values w	vith Light Red Fill wit	h Dark Red	Text 🗸	2	
	ОК		6 el		
46. Click ОК					
🕅 🔒 🕤 · 🗟 ·	÷				export.XLS
FILE HOME	INSERT PAGE LAY	OUT	FORMUI	LAS DATA	REVIEW
Paste V	- 10 - A <u>U</u> - □ - <u>></u> - <u>→</u> -		= =	∊≫⊷ ि	General
Clipboard 🕞	Font	Es.	Ali	gnment	ra Nu
F2 • :	$\times \checkmark f_x$	ADHESI	/E TIES	SURGICAL 11	.125" BY 7.250
A	В	С	D	E	
Unit Ma Assemblage Code	ati BOM MATERIAL	Standar d Line Item Numbor	Materi al Group	Component	Long Nome
2 N742 01	-527-5888		6510	00-003-3058	ADHESIVE
3 Q301 01	-620-4806		6510	00-003-3058	Co 47 ent:
4 4 4309 01	-020-4405		0510	00-003-3058	(Sharing All)

47. Click 🚅

x) - C	÷							
F	ILE	HOME	INSERT		PAGE	LAYOU"	Т	FORMUL	.AS	DATA
ľ	*	Arial		•	10 -	A A	→	= =	*	Ē
Pa	ste	R			. B	- A	. =		= <u>z</u> = .	
	· · · · · ·			<u></u>			. =			
Cli	pboard 5	i	F	ont			G.	Ali	gnment	t
					0					
F2	2	*	\times	\checkmark	fх	A	DHESI	VE TIES	SURGI	CAL 11.12
	Δ			в			С	D		F
	Unit		Matl BO	има		AL Sta	andar	Materi	Comp	onent
	Assembl	ade				d L	ine	al	p	
	Code	-3-				lter	m	Group		
1		-				▼ Nu	mbi 🔻	•		
2	N742		01-527-5	<u>A</u>	Sort A	to 7				
3	Q301		01-620-4	Z ¥						
4	Q309		01-625-4	Â↓	S <u>o</u> rt Z	to A				
5	Q310		01-625-4	- 1	Sor <u>t</u> b	y Coloi	r			
6	A596		01-656-3		Class	Eller E				
7	A496		01-661-2	™	Clear	Fliter Fl	rom (ompone	0	
8	A796		01-656-3		F <u>i</u> lter	by Colo	or	e	٥	
9	A296		01-661-3		Text F	ilters				
10	Q783		01-664-2							
11	Q583		01-664-8		Searc	h				2
12	912C		01-611-9			(Select	t All)			^
13	905D		01-655-9			00-003	3-3058			
14	N787		01-563-7			00-004	4-8055			
15	218C		01-658-9			00-010)-7916			
16	506A		01-558-5			00-018	8-7052			
17	268B		01-562-6			00-019	9-9268			
18	920C		01-612-2		•••••	00-023	8-8570			
19	213C		01-658-9			00-027	7-7334			
20	A796		01-656-3			00-028	3-8210			
21	270B		01-613-2			00-031	1-1504			\sim
22	271B		01-615-8							
23	N306		01-526-5					ОК	C	ancel
24	P506		01-602-6				_			

48. Click Sort by Color

•

x	. 5-	⊘∓				export.XLS	(- Excel
F	FILE HON	ME INSERT	PAGE LAYOUT	FORMULAS	DATA	REVIEW	VIEW
D a	b % [Arial	• 10 • A A	= = *		General	
га ,	v 🔨	B I Ū → ≞	• • • • • • • •	= = = •		* \$*%	9 .00 -
Cli	pboard 🗔	For	it 🖙	Alignme	ent	G Nur	nber
			0				
F2	2 *		✓ f_x ADH	ESIVE TIES SURG	GICAL 11.1	25" BY 7.250'	' WHITE M
	Δ		в	D	F		
	Unit	Matl BOM	MATERIAL Stand	dar Materi Com	nponent	Long Nomer	nclature
	Assemblage	e	d Lin	e al			
	Code		ltem	Group			
1		-	Num!	b 👻 👻			
2	N742	01-527-5	Sort A to Z			ADHESIVE	TIES SUR
3	Q301	01-620-4				ADHESIVE	TIES SUR
4	Q309	01-625-4	(↓ S <u>o</u> rt Z to A			ADHESIVE	TIES SUR
5	Q310	01-625-4	Sor <u>t</u> by Color			Sort by Cell	Color
6	A596	01-656-3	Charles Filters Free				
7	A496	01-661-2	$\Sigma Clear Filter From$	n "Component"			
8	A796	01-656-3	Filter by Color			No Fill	\sim
9	A296	01-661-3	Text Filters		•	Cartha Far	49)
10	Q783	01-664-2	Text Litters		, 	Sort by Fon	r
11	Q583	01-664-8	Search		Q		
12	912C	01-611-9	ISelect A	IB		Automa	tic
13	905D	01-655-9	✓ (JCICCC A 	058			
14	N787	01-563-7		055		Custom	Sort
15	218C	01-658-9		916		BRUSH BRI	STLE NYL
16	506A	01-558-5		052		MIRROR MO	OUTH EXA
17	268B	01-562-6		268		MIRROR MO	OUTH EXA
18	920C	01-612-2	···· 🗹 00-023-8	570		PAIL UTILIT	Y PLASTIC
19	213C	01-658-9		334		PAIL UTILIT	Y PLASTIC
20	A796	01-656-3		210		ADAPTER (CONNECT
21	270B	01-613-2		504	~	ADAPTER (CONNECT
22	271B	01-615-8				ADAPTER (CONNECT
23	N306	01-526-5		OK	Cancel	DEXTROSE	INJECTIO
24	P506	01-602-6		UN	carreet	DEXTROSE	INJECTIO

49. Click

ZM02 List Material BOM

x 🛛 🗖 5	- ð			export XI SX - Excel	×
FILE H	IOME INSERT PAGE LA	OUT FORMU	LAS DATA	REVIEW VIEW DEVELOPER ACROBAT POWERPIVOT	
Paste	Arial ▼ 10 ▼ B I U ▼ □ Font Font		= ≫ - 🖹 ≣ € Æ 🖽	General → ↓ <	^
F2	- : × / fx	ADHESIVE TIES	SURGICAL 11.1	25" BY 7.250" WHITE MONTGOMERY STRAPS (PAIR) 24S	¥
	B	C D	F	E E	
Unit Assembla Code	Mati BOM MATERIAL	Standar Materi d Line al Item Group	Component	Long Nomenclature	Ē
2 N742	01-527-5888	6510	00-003-3058	ADHESIVE TIES SURGICAL 11 125" BY 7 250" WHITE MONTGOMERY STRAPS (PAIR) 24S	1
3 Q301	01-620-4806	6510	00-003-3058	ADHESIVE TIES SURGICAL 11 125" BY 7 250" WHITE MONTGOMERY STRAPS (PAIR) 24S	1
4 Q309	01-625-4405	6510	00-003-3058	ADHESIVE TIES SURGICAL 11 125" BY 7 250" WHITE MONTGOMERY STRAPS (PAIR) 24S	
5 Q310	01-625-4674	6510	00-003-3058	ADHESIVE TIES SURGICAL 11 125" BY 7 250" WHITE MONTGOMERY STRAPS (PAIR) 24S	
6 A596	01-656-3290	6510	00-003-3058	ADHESIVE TIES SURGICAL 11.125" BY 7.250" WHITE MONTGOMERY STRAPS (PAIR) 24S	
7 A496	01-661-2647	6510	00-003-3058	ADHESIVE TIES SURGICAL 11.125" BY 7.250" WHITE MONTGOMERY STRAPS (PAIR) 24S	
8 A796	01-656-3280	6510	00-003-3058	ADHESIVE TIES SURGICAL 11 125" BY 7 250" WHITE MONTGOMERY STRAPS (PAIR) 24S	
9 A296	01-661-3089	6510	00-003-3058	ADHESIVE TIES SURGICAL 11 125" BY 7 250" WHITE MONTGOMERY STRAPS (PAIR) 24S	
10 Q783	01-664-2039	6510	00-003-3058	ADHESIVE TIES SURGICAL 11.125" BY 7.250" WHITE MONTGOMERY STRAPS (PAIR) 24S	
11 Q583	01-664-8580	6510	00-003-3058	ADHESIVE TIES SURGICAL 11 125" BY 7 250" WHITE MONTGOMERY STRAPS (PAIR) 24S	
12 912C	01-611-9643	6532	00-004-8055	CAP OPERATING SURGICAL SURGEONS UNIVERSAL SIZE RAYON MAIN BODY DISPOSA	1
13 905D	01-655-9423	6532	00-004-8055	CAP OPERATING SURGICAL SURGEONS UNIVERSAL SIZE RAYON MAIN BODY DISPOSA	
14 506A	01-558-5451	6520	00-019-9268	MIRROR MOUTH EXAMINING PATIENT TRAINING PLASTIC HANDLE 10S	
15 268B	01-562-6036	6520	00-019-9268	MIRROR MOUTH EXAMINING PATIENT TRAINING PLASTIC HANDLE 10S	
16 920C	01-612-2553	7240	00-023-8570	PAIL UTILITY PLASTIC 3.5 GALLON CAPACITY 12.438" HEIGHT WITH AIRTIGHT COVER	
17 213C	01-658-9361	7240	00-023-8570	PAIL UTILITY PLASTIC 3.5 GALLON CAPACITY 12.438" HEIGHT WITH AIRTIGHT COVER	
18 A796	01-656-3280	5935	00-027-7334	ADAPTER CONNECTOR 1.609"X1.188"X1.562" PLASTIC	1
19 270B	01-613-2509	5935	00-027-7334	ADAPTER CONNECTOR 1.609"X1.188"X1.562" PLASTIC	
20 271B	01-615-8693	5935	00-027-7334	ADAPTER CONNECTOR 1.609"X1.188"X1.562" PLASTIC	1
21 N306	01-526-5128	6505	00-028-8210	DEXTROSE INJECTION USP 500ML PLASTIC BAG 24 BAGS PER PACKAGE	1
22 P506	01-602-6264	6505	00-028-8210	DEXTROSE INJECTION USP 500ML PLASTIC BAG 24 BAGS PER PACKAGE	1
23 P706	01-602-6263	6505	00-028-8210	DEXTROSE INJECTION USP 500ML PLASTIC BAG 24 BAGS PER PACKAGE	
24 A596	01-656-3290	6505	00-028-8210	DEXTROSE INJECTION USP 500ML PLASTIC BAG 24 BAGS PER PACKAGE	1
25 A796	01-656-3280	6505	00-028-8210	DEXTROSE INJECTION USP 500ML PLASTIC BAG 24 BAGS PER PACKAGE	1
26 Q783	01-664-2039	6505	00-028-8210	DEXTROSE INJECTION USP 500ML PLASTIC BAG 24 BAGS PER PACKAGE	1
27 Q583	01-664-8580	6505	00-028-8210	DEXTROSE INJECTION USP 500ML PLASTIC BAG 24 BAGS PER PACKAGE	-
	Sheet1 (+)]
READY 🔠				III II	6



Duplicates are now displayed at the top of the report.