

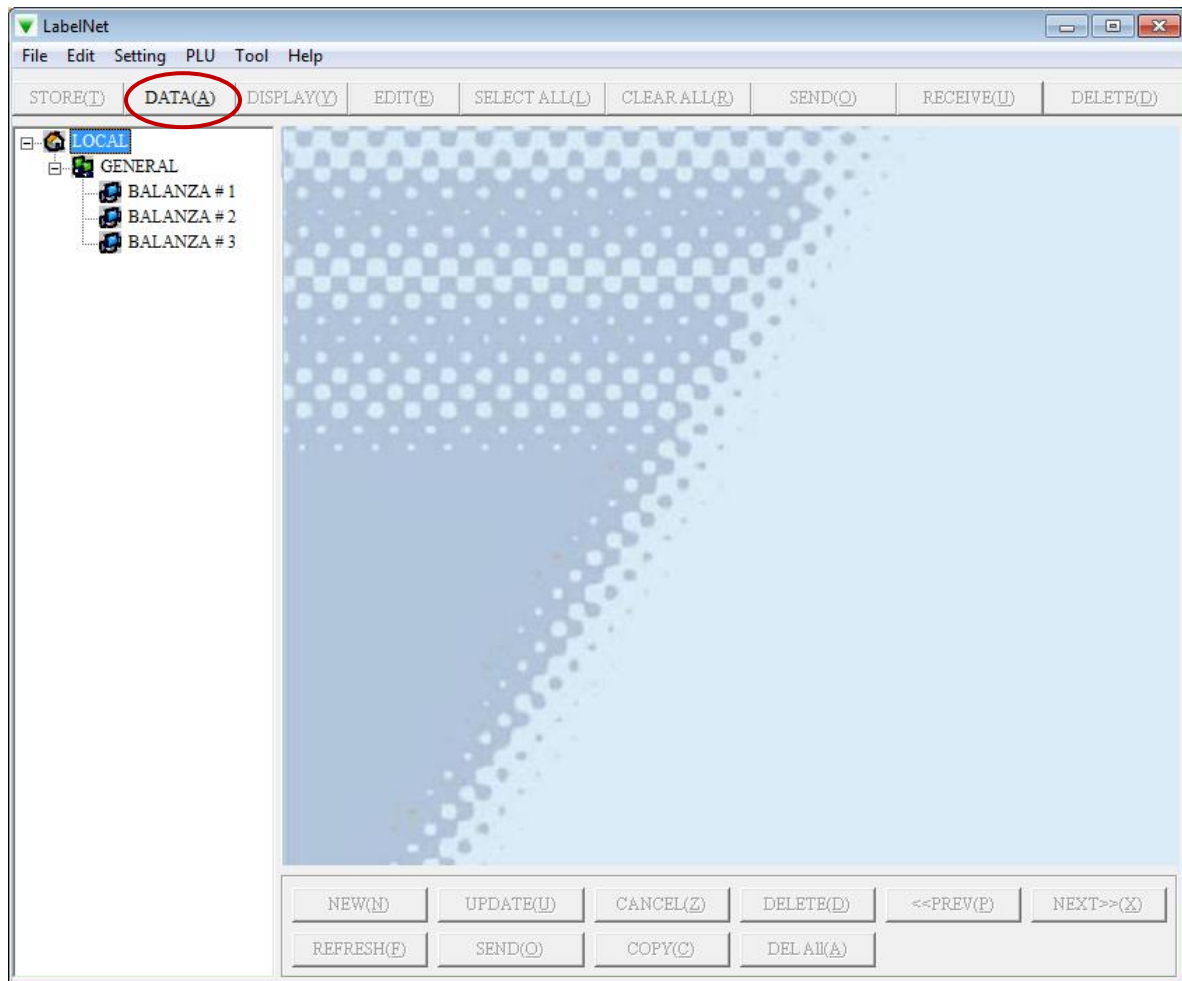


GUIA DE USO
SOFTWARE DE ADMINISTRACION
PARA BALANZAS DIGI

PANTALLA INICIAL:

Al iniciar el software, aparecerá la pantalla de inicio.

Hacer clic en el botón DATA para visualizar el maestro de productos.



Desde la siguiente pantalla, se pueden agregar nuevos PLU's, modificar PLU's existentes, eliminar PLU's, enviar los PLU's a las balanzas o descargar los PLU's desde las balanzas.

LabelNet

File Edit Setting PLU Tool Help

STORE(I) DATA(A) DISPLAY(Y) EDIT(E) SELECT ALL(L) CLEAR ALL(R) SEND(O) RECEIVE(U) DELETE(D)

LOCAL

Dept.97

MG997

No.	PLU Code	Item Code	Name	Unit Price	S
1	1	00001	FILETE	8298	
2	2	00002	LOMO LISO	7698	
3	3	00003	LOMO VETADO	7698	
4	4	00004	ASIENTO	5498	
5	5	00005	POSTA ROSADA	4898	
6	6	00006	POSTA NEGRA	4898	
7	7	00007	PUNTA GANSO	5698	
8	8	00008	POLLO GANSO	5698	
9	9	00009	PALANCA	5298	
10	10	00010	ESCALOPAS DE POSTA	6298	
11	11	00011	MOLIDA ESPECIAL	5198	
12	12	00012	MOLIDA CORRIENTE	2998	

Item Label Discount Nutrition Others

PLU No. 1

Name FILETE S

Unit Price 8298 \$ /kg

Tare 0.000 kg ☒ Weighing

Cost 0 ☐ UP Override

Coupled PLU No. 0 ☐ Negative PLU

Department 97

MG Code 997

Ingredient # 0

Special MSG # 0

Place # 0

Text1 0

Text2 0

Text3 0

Text4 0

Text5 0

NEW(N) UPDATE(U) CANCEL(Z) DELETE(D) <<PREV(P) NEXT>>(X)

REFRESH(F) SEND(O) COPY(C) DEL ALL(A)

AGREGAR PLU'S:

Hacer clic sobre el botón EDIT.

The screenshot shows the LabelNet software interface. The menu bar includes File, Edit, Setting, PLU, Tool, and Help. The toolbar contains buttons for STORE(T), DATA(A), DISPLAY(Y), EDIT(E) (highlighted with a red circle), SELECT ALL(L), CLEAR ALL(R), SEND(O), RECEIVE(U), and DELETE(D). On the left, a tree view shows a LOCAL folder containing Dept.97 and MG997. The main table lists 12 items with columns for No., PLU Code, Item Code, Name, Unit Price, and a currency symbol (\$). The bottom section contains a detailed form for editing a PLU, with fields for PLU No., Name, Unit Price, Tare, Cost, Coupled PLU No., Department, MG Code, Ingredient #, Special MSG #, Place #, and five text fields (Text1-Text5). Checkboxes for Weighing, UP Override, and Negative PLU are also present. At the bottom, there are buttons for NEW(N), UPDATE(U), CANCEL(Z), DELETE(D), <<PREV(P), NEXT>>(X), REFRESH(F), SEND(O), COPY(C), and DEL ALL(A).

No.	PLU Code	Item Code	Name	Unit Price	\$
1	1	00001	FILETE	8298	
2	2	00002	LOMO LISO	7698	
3	3	00003	LOMO VETADO	7698	
4	4	00004	ASIENTO	5498	
5	5	00005	POSTA ROSADA	4898	
6	6	00006	POSTA NEGRA	4898	
7	7	00007	PUNTA GANSO	5698	
8	8	00008	POLLO GANSO	5698	
9	9	00009	PALANCA	5298	
10	10	00010	ESCALOPAS DE POSTA	6298	
11	11	00011	MOLIDA ESPECIAL	5198	
12	12	00012	MOLIDA CORRIENTE	2998	

Item | Label | Discount | Nutrition | Others

PLU No. Name \$ /kg kg ☒ Weighing ☐ UP Override ☐ Negative PLU

Department MG Code Ingredient # Special MSG # Place #

Text1 Text2 Text3 Text4 Text5

NEW(N) UPDATE(U) CANCEL(Z) DELETE(D) <<PREV(P) NEXT>>(X) REFRESH(F) SEND(O) COPY(C) DEL ALL(A)

A continuación, hacer clic en el botón NEW para agregar un nuevo PLU.

The screenshot shows the LabelNet software interface. At the top is a menu bar with 'File', 'Edit', 'Setting', 'PLU', 'Tool', and 'Help'. Below the menu bar is a toolbar with buttons: 'STORE(I)', 'DATA(A)', 'DISPLAY(Y)', 'EDIT(E)', 'SELECT ALL(L)', 'CLEAR ALL(R)', 'SEND(O)', 'RECEIVE(U)', and 'DELETE(D)'. On the left side, there is a tree view showing a folder structure: 'LOCAL' > 'Dept.97' > 'MG997'. The main area displays a table of existing PLUs:

No.	PLU Code	Item Code	Name	Unit Price
1	1	00001	FILETE	8298
2	2	00002	LOMO LISO	7698
3	3	00003	LOMO VETADO	7698
4	4	00004	ASIENTO	5498
5	5	00005	POSTAROSADA	4898
6	6	00006	POSTA NEGRA	4898
7	7	00007	PUNTA GANSO	5698
8	8	00008	POLLO GANSO	5698
9	9	00009	PALANCA	5298
10	10	00010	ESCALOPAS DE POSTA	6298
11	11	00011	MOLIDA ESPECIAL	5198
12	12	00012	MOLIDA CORRIENTE	2998

Below the table is a tabbed interface with 'Item', 'Label', 'Discount', 'Nutrition', and 'Others' tabs. The 'Item' tab is active, showing a form for adding a new PLU. The form fields are:

- PLU No.: 1 (highlighted with a yellow circle)
- Name: FILETE (highlighted with a yellow circle)
- Unit Price: 8298 (highlighted with a yellow circle)
- Tare: 0.000 kg
- Cost: 0
- Coupled PLU No.: 0
- Department: 97
- MG Code: 997
- Ingredient #: 0
- Special MSG #: 0
- Place #: 0
- Text1: 0, Text2: 0, Text3: 0, Text4: 0, Text5: 0
- ☒ Weighing (highlighted with a yellow circle)
- ☐ UP Override
- ☐ Negative PLU

At the bottom of the form are several buttons: 'NEW(N)' (highlighted with a red circle), 'UPDATE(U)', 'CANCEL(Z)', 'DELETE(D)', '<<PREV(P)', 'NEXT>>(X)', 'REFRESH(F)', 'SEND(O)', 'COPY(C)', and 'DEL All(A)'.

Al hacer clic en el botón NEW, el software mostrará por defecto el primer número disponible de PLU. Puede utilizarlo para programar el nuevo PLU, o si lo prefiere, puede ingresar el número de PLU que desee.

A continuación, debe ingresar el nombre del producto (NAME), el precio (UNIT PRICE) y marcar si el producto es pesable (WEIGHING). Si el producto es unitario, entonces debe desmarcar la opción "Weighing".

Seleccionar la pestaña LABEL para programar el código de barras y las opciones de fecha.

The screenshot shows the LabelNet application window. The 'Label' tab is selected in the bottom navigation bar. The main table lists items with columns: No., PLU Code, Item Code, Name, and Unit Price. Item 1, 'FILETE', is selected. The configuration panel below the table shows the following settings:

- 1st Label Format:** F1
- 2nd Label Format:** NOT USED
- Item Code:** 00001
- Barcode Type:** EAN
- Barcode Format:** 5. F1F2 CCCCC XXXXX CD
- Flag Code:** 23
- Flag Code Label:** F1F2 CCCCC XXXXX CD
- WEIGH:** (dropdown menu)

On the right side of the configuration panel, there are date and time settings with checkboxes for 'Print' and 'RTC' (Real Time Clock):

- Sell by Date:** 0, ☐ Print
- Sell by Time:** 00:00, ☐ Print, ☒ RTC
- Pack by Date:** 0, ☒ Print
- Pack by Time:** 00:00, ☐ Print, ☒ RTC
- Use by Date:** 0, ☐ Print

At the bottom, there are buttons for NEW(N), UPDATE(U), CANCEL(Z), DELETE(D), REFRESH(F), SEND(O), COPY(C), and DEL All(A), along with navigation buttons <<PREV(P) and NEXT>>(X).

Siempre debe seleccionar F1 en el campo "1st. Label Format", 5. F1F2 CCCCC XXXXX CD en el campo Barcode Format y 23 en Flag Code.

Si lo desea, ingresar los días de vencimiento del producto y marcar la opción “Print”, tal como se indica en la siguiente imagen.

The screenshot shows the LabelNet software interface. On the left, a tree view shows 'LOCAL' with 'Dept.97' and 'MG997'. The main area displays a table of items:

No.	PLU Code	Item Code	Name	Unit Price
1	1	00001	FILETE	8298
2	2	00002	LOMO LISO	7698
3	3	00003	LOMO VETADO	7698
4	4	00004	ASIENTO	5498
5	5	00005	POSTA ROSADA	4898
6	6	00006	POSTA NEGRA	4898
7	7	00007	PUNTA GANSO	5698
8	8	00008	POLLO GANSO	5698
9	9	00009	PALANCA	5298
10	10	00010	ESCALOPAS DE POSTA	6298
11	11	00011	MOLIDA ESPECIAL	5198
12	12	00012	MOLIDA CORRIENTE	2998

Below the table, there are tabs for 'Item', 'Label', 'Discount', 'Nutrition', and 'Others'. The 'Label' tab is active, showing configuration options:

- 1st Label Format: F1
- 2nd Label Format: NOT USED
- Item Code: 00001
- Barcode Type: EAN
- Barcode Format: 5. F1F2 CCCCC XXXXX CD
- Flag Code: 2 3
- WEIGH
- Sell by Date: 7 (circled in red)
- ☒ Print (circled in red)
- Sell by Time: 00:00
- ☐ Print
- ☒ RTC
- Pack by Date: 0
- ☒ Print
- Pack by Time: 00:00
- ☐ Print
- ☒ RTC
- Use by Date: 0
- ☐ Print

At the bottom, there are buttons: NEW(N), UPDATE(U) (circled in red), CANCEL(Z), DELETE(D), <<PREV(P), NEXT>>(X), REFRESH(F), SEND(Q) (circled in red), COPY(C), and DEL All(A).

Al finalizar la programación, hacer clic en el botón UPDATE.

Si desea enviar el nuevo PLU, hacer clic en el botón SEND.

MODIFICAR PLU'S:

Hacer clic sobre el botón EDIT.

The screenshot shows the LabelNet application window. The menu bar includes File, Edit, Setting, PLU, Tool, and Help. The toolbar contains buttons for STORE(T), DATA(A), DISPLAY(Y), EDIT(E) (highlighted with a red circle), SELECT ALL(L), CLEAR ALL(R), SEND(O), RECEIVE(U), and DELETE(D). On the left, a tree view shows a LOCAL folder containing Dept.97 and MG997. The main table lists 12 items with columns for No., PLU Code, Item Code, Name, Unit Price, and a currency symbol (\$). The first item, FILETE, is selected. Below the table, there are tabs for Item, Label, Discount, Nutrition, and Others. The Item tab is active, showing a form for editing PLU 1. The form includes fields for PLU No. (1), Name (FILETE), Unit Price (8298), Tare (0.000), Cost (0), and Coupled PLU No. (0). It also has checkboxes for Weighing (checked), UP Override, and Negative PLU. Other fields include Department (97), MG Code (997), Ingredient # (0), Special MSG # (0), Place # (0), and five text fields (Text1-Text5) all set to 0. At the bottom, there are buttons for NEW(N), UPDATE(U), CANCEL(Z), DELETE(D), <<PREV(P), NEXT>>(X), REFRESH(F), SEND(O), COPY(C), and DEL ALL(A).

No.	PLU Code	Item Code	Name	Unit Price	\$
1	1	00001	FILETE	8298	
2	2	00002	LOMO LISO	7698	
3	3	00003	LOMO VETADO	7698	
4	4	00004	ASIENTO	5498	
5	5	00005	POSTA ROSADA	4898	
6	6	00006	POSTA NEGRA	4898	
7	7	00007	PUNTA GANSO	5698	
8	8	00008	POLLO GANSO	5698	
9	9	00009	PALANCA	5298	
10	10	00010	ESCALOPAS DE POSTA	6298	
11	11	00011	MOLIDA ESPECIAL	5198	
12	12	00012	MOLIDA CORRIENTE	2998	

Item | Label | Discount | Nutrition | Others

PLU No. 1
Name FILETE
Unit Price 8298 \$ /kg
Tare 0.000 kg ☒ Weighing
Cost 0 ☐ UP Override
Coupled PLU No. 0 ☐ Negative PLU

Department 97
MG Code 997
Ingredient # 0
Special MSG # 0
Place # 0

Text1 0
Text2 0
Text3 0
Text4 0
Text5 0

NEW(N) UPDATE(U) CANCEL(Z) DELETE(D) <<PREV(P) NEXT>>(X)
REFRESH(F) SEND(O) COPY(C) DEL ALL(A)

A continuación, modificar el valor deseado, por ejemplo, cambiar el precio.

The screenshot shows the LabelNet application window. On the left is a tree view with 'LOCAL', 'Dept.97', and 'MG997'. The main area displays a table of items:

No.	PLU Code	Item Code	Name	Unit Price
1	1	00001	FILETE	8298
2	2	00002	LOMO LISO	7698
3	3	00003	LOMO VETADO	7698
4	4	00004	ASIENTO	5498
5	5	00005	POSTAROSADA	4898
6	6	00006	POSTA NEGRA	4898
7	7	00007	PUNTA GANSO	5698
8	8	00008	POLLO GANSO	5698
9	9	00009	PALANCA	5298
10	10	00010	ESCALOPAS DE POSTA	6298
11	11	00011	MOLIDA ESPECIAL	5198
12	12	00012	MOLIDA CORRIENTE	2998

Below the table is a form for editing item 1. The 'Unit Price' field is highlighted with a yellow circle. The 'UPDATE(U)' and 'SEND(O)' buttons at the bottom are highlighted with red circles.

Form fields for item 1 (FILETE):

- PLU No.: 1
- Name: FILETE
- Unit Price: 8298
- Tare: 0.000 kg
- Cost: 0
- Coupled PLU No.: 0
- Department: 97
- MG Code: 997
- Ingredient #: 0
- Special MSG #: 0
- Place #: 0
- Text1-5: 0

Buttons: NEW(N), UPDATE(U), CANCEL(Z), DELETE(D), <<PREV(P), NEXT>>(X), REFRESH(F), SEND(O), COPY(C), DEL All(A).

Al finalizar la programación, hacer clic en el botón UPDATE.

Si desea enviar el PLU modificado, hacer clic en el botón SEND.

ENVIAR PLU'S A LAS BALANZAS:

Hacer clic sobre el botón SELECT ALL para marcar todos los PLU's.

A continuación, hacer clic sobre el botón SEND para enviar todos los PLU's.

The screenshot shows the LabelNet application window. The menu bar includes File, Edit, Setting, PLU, Tool, and Help. The menu bar contains several buttons: STORE(T), DATA(A), DISPLAY(Y), EDIT(E), **SELECT ALL(L)** (circled in red), CLEAR ALL(R), **SEND(O)** (circled in red), RECEIVE(U), and DELETE(D). On the left, a tree view shows the hierarchy: LOCAL > Dept.97 > MG997. The main table lists 12 items, all of which are highlighted in blue, indicating they are selected. The table columns are No., PLU Code, Item Code, Name, Unit Price, and a currency symbol (\$). Below the table, there are tabs for Item, Label, Discount, Nutrition, and Others. The 'Item' tab is active, showing a detailed form for the selected item (No. 1, FILETE). The form includes fields for PLU No., Name, Unit Price, Qty, Cost, Coupled PLU No., Department, MG Code, Ingredient #, Special MSG #, Place #, and five text fields (Text1 to Text5). There are also checkboxes for Weighing, UP Override, and Negative PLU. At the bottom, there are buttons for NEW(N), UPDATE(U), CANCEL(Z), DELETE(D), <<PREV(P), NEXT>>(X), REFRESH(F), SEND(O), COPY(C), and DEL ALL(A).

No.	PLU Code	Item Code	Name	Unit Price	\$
1	1	00001	FILETE	8298	*
2	2	00002	LOMO LISO	7698	*
3	3	00003	LOMO VETADO	7698	*
4	4	00004	ASIENTO	5498	*
5	5	00005	POSTA ROSADA	4898	*
6	6	00006	POSTA NEGRA	4898	*
7	7	00007	PUNTA GANSO	5698	*
8	8	00008	POLLO GANSO	5698	*
9	9	00009	PALANCA	5298	*
10	10	00010	ESCALOPAS DE POSTA	6298	*
11	11	00011	MOLIDA ESPECIAL	5198	*
12	12	00012	MOLIDA CORRIENTE	2998	*

Item | Label | Discount | Nutrition | Others

PLU No. 1
Name FILETE
Unit Price 8298 \$
Qty 0
Cost 0
Coupled PLU No. 0
Department 97
MG Code 997
Ingredient # 0
Special MSG # 0
Place # 0
Text1 0
Text2 0
Text3 0
Text4 0
Text5 0

NEW(N) UPDATE(U) CANCEL(Z) DELETE(D) <<PREV(P) NEXT>>(X)
REFRESH(F) SEND(O) COPY(C) DEL ALL(A)

Hacer clic en el botón OK para confirmar.

LabelNet

File Edit Setting PLU Tool Help

STORE(I) DATA(A) DISPLAY(Y) EDIT(E) SELECT ALL(L) CLEAR ALL(R) SEND(O) RECEIVE(U) DELETE(D)

LOCAL
Dept.97
MG997

No.	PLU Code	Item Code	Name	Unit Price	S
1	1	00001	FILETE	8298	*
2	2	00002	LOMO LISO	7698	*
3	3	00003	LOMO VETADO	7698	*
4	4	00004	ASIENTO	5498	*
5	5	00005	POSTA ROSADA	4898	*
6	6	00006	POSTA NEGRA	4898	*
7	7		SO	5698	*
8	8		SO	5698	*
9	9			5298	*
10	10		DE POSTA	6298	*
11	11		ECIAL	5198	*
12	12		RRIENTE	2998	*

Item Label

PLU No.
Name
Unit Price
Qty
Cost
Coupled PLU No. 0 ☐ Negative PLU

Send PLU

Send PLU with Dept./MG

☐ Department

☐ Main Group

OK Cancel

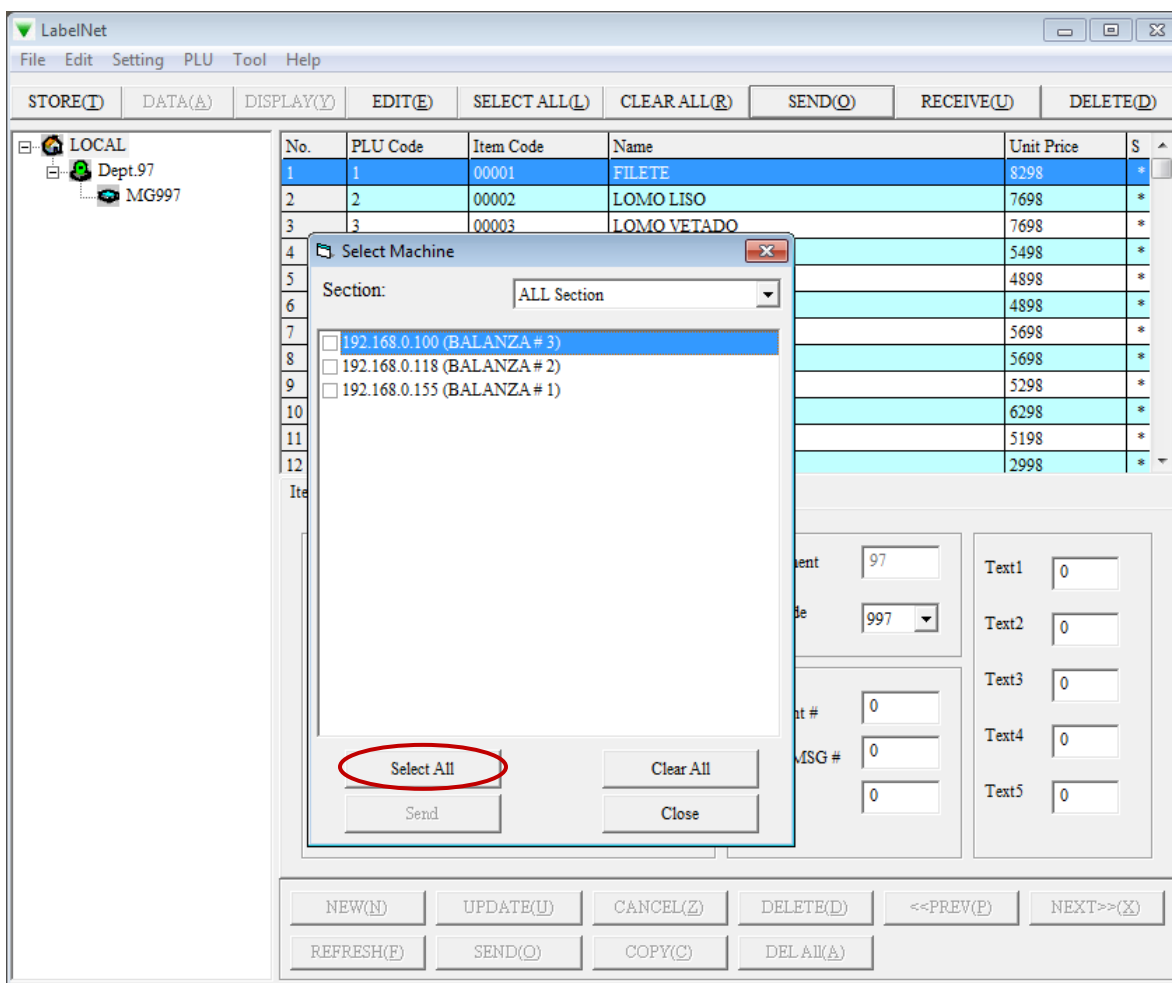
Department 97
MG Code 997

Ingredient # 0
Special MSG # 0
Place # 0

Text1 0
Text2 0
Text3 0
Text4 0
Text5 0

NEW(N) UPDATE(U) CANCEL(Z) DELETE(D) <<PREV(P) NEXT>>(X)
REFRESH(F) SEND(O) COPY(C) DEL ALL(A)

Seleccionar las balanzas a las que desea enviar los PLU's. Si desea enviarlos a todas las balanzas, hacer clic en el botón SELECT ALL.



A continuación, hacer clic en el botón SEND para iniciar el envío de información.

LabelNet

File Edit Setting PLU Tool Help

STORE(T) DATA(A) DISPLAY(Y) EDIT(E) SELECT ALL(L) CLEAR ALL(R) SEND(O) RECEIVE(U) DELETE(D)

LOCAL

Dept.97

MG997

No.	PLU Code	Item Code	Name	Unit Price	S
1	1	00001	FILETE	8298	*
2				7698	*
3				7698	*
4				5498	*
5				4898	*
6				4898	*
7				5698	*
8				5698	*
9				5298	*
10				6298	*
11				5198	*
12				2998	*

Item

PLU

Name

Unit

Qty

Cost

Coup

PLU No.

Select All

Clear All

Send

Close

Section: ALL Section

192.168.0.100 (BALANZA # 3)

192.168.0.118 (BALANZA # 2)

192.168.0.155 (BALANZA # 1)

97

997

0

0

0

Text1 0

Text2 0

Text3 0

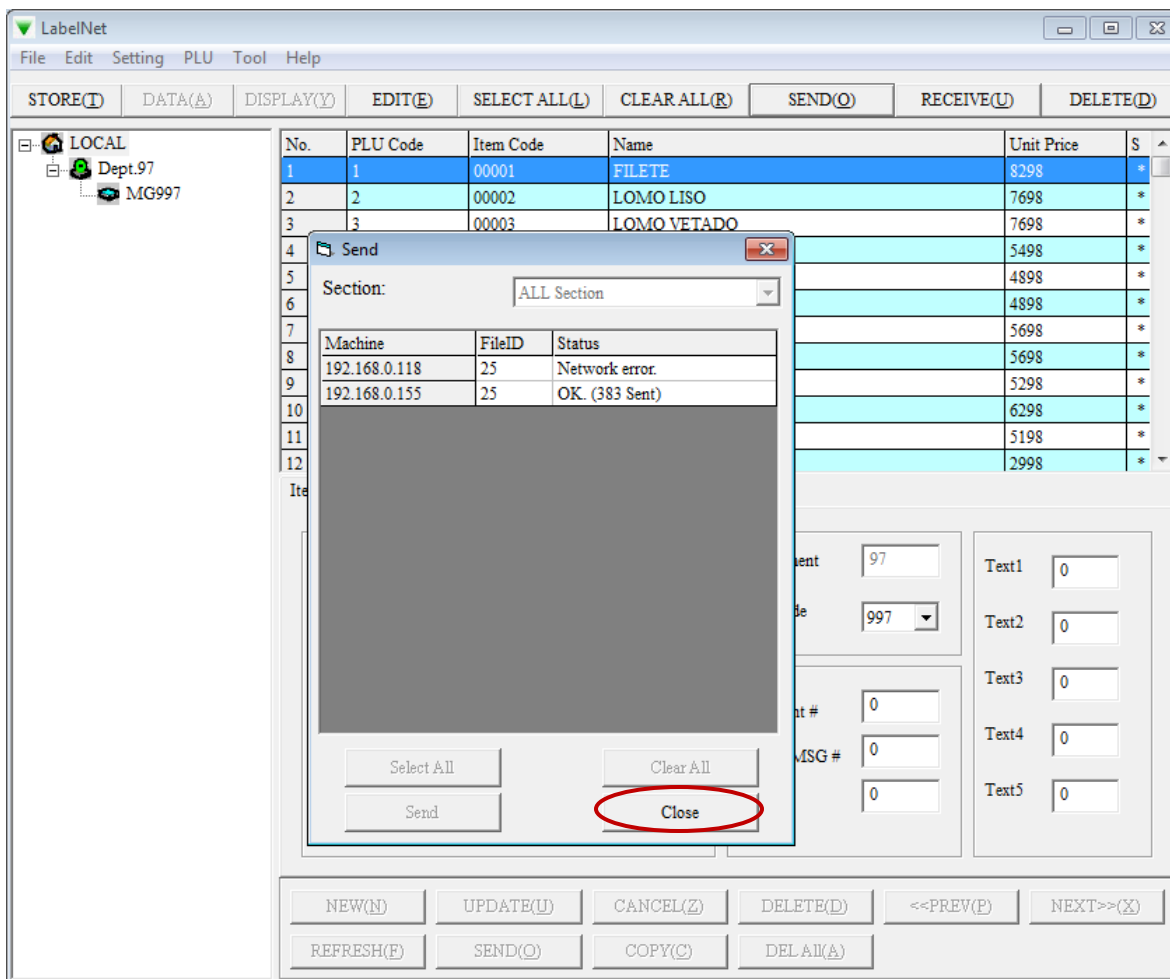
Text4 0

Text5 0

NEW(N) UPDATE(U) CANCEL(Z) DELETE(D) <<PREV(P) NEXT>>(X)

REFRESH(F) SEND(O) COPY(C) DEL ALL(A)

Al finalizar el envío, aparecerá la siguiente pantalla de confirmación.



En el ejemplo, se muestra un envío exitoso (OK), y un envío fallido (NETWORK ERROR).

Finalizar, haciendo clic en el botón CLOSE.

IMPORTANTE: Si hay un fallo en el envío de datos, puede deberse a que la balanza esté apagada, desconectada de la red o que exista un fallo en la red de datos (cables dañados, switch apagado, etc.)