

CAS DAGGeAgW3wM Label Scale User Guide

Home » CAS » CAS DAGGeAgW3wM Label Scale User Guide 🖫



HOW TO PROGRAM NUTRITIFACT LABELS A Step by Step Guide



Contents

- 1 DAGGeAgW3wM Label Scale
- 2 Nutrifact to CL Works Pro
- 3 Label Templates with Nutrifacts
- 4 Documents / Resources
 - **4.1 References**

DAGGeAgW3wM Label Scale

1. Get your NIP ready

Start by getting all your Nutritional Information Panel ready. Use the NPC tool on the Food Standards website to calculate the average nutrient content. Visit: https://www.foodstandards.gov.au/

NUTRITION INFORMATION Servings per package: 275		
Serving size:	15 g	
	Average Quantity per Serving	Average Quantity per 100 g
Energy	408 kJ	2720 kJ
Protein	0.2 g	1.4 g
Fat, total	10.3 g	68.9 g
- saturated	1.5 g	9.9 g
Carbohydrate	0.8 g	5.5 g
- sugars	0.6 g	4.2 g
Sodium	252 mg	1680 mg

2. Set up Nutrifact

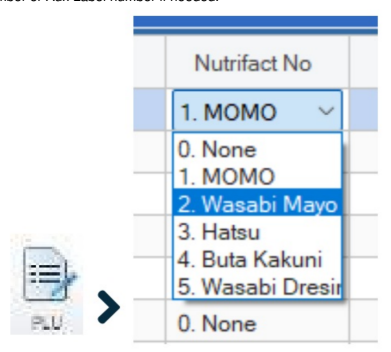
Input your NIP figures into CL Works Pro under the Data Tab. Select Nutrifact on the left column to create entry for each NIP required.





3. Link to PLU

Link the newly created Nutrifact code to your PLU under the PLU Tab. Change your Label number or Aux Label number if needed.



4. Download

Download PLU, Nutrifact Data to scale. Remember to tick the check boxes for the items that needs to be transferred to the scale when downloading.



5. Test

You may need to change the label template. Press [1510] MENU on the scale to make change to label number to desirable label design.

Print a test label to confrim NIP are printing correcly.



Nutrifact to CL Works Pro

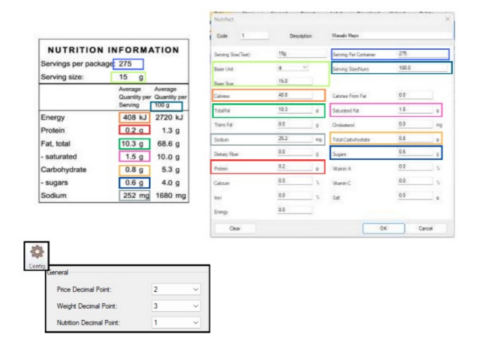
After generating the Nutrition Information Panel (NIP) using Nutritional Panel Calculator (NPC) from the Food Standards website. Your are now ready to input into CL Works Pro.



Example: Wasabi Mayo NIP generated use NPC from Food Standards website.

Create a new Nutrifact under Data tab.

Enter NIP values base the Average Quantity per Serving. See below example



- Click on Config tab. Change the Nutrition Decimal Point to 1.
- Ignore the decimal points for Calories and Sodium when entering the NIP Values.
- · Sodium cannot consist of decimal point.

Label Templates with Nutrifacts

CAS has preprogrammed a few label templates.



Documents / Resources



CAS DAGGeAgW3wM Label Scale [pdf] User Guide DAGGeAgW3wM, DAGGeAgW3wM Label Scale, Label Scale, Scale

References

- 1 Homepage | Food Standards Australia New Zealand
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.