

## **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.

va aux: 10		Carron car cards	ar 22				
Real of Lands	Manage Md	notes-	Pat 050 M	and All Al	CAD DAU NA	( Report ) M	Autor Val
	Atres	alarpa thiges o'd			2012010		
Watabi mayo	2730	1.4	68.9	4.5	\$5	24	1605
		serving size	12 g Annugs Gardiuse Saretu	Arrays Ocentry arr 1000			
		Cr.np	409.53	2028 kJ			
		Pulsie	E 2 M	14.6			
		For, Island	10-2 ()	10.5 ()			
		- Analyted	15.0	110			
		Call of your and a second	689	259			
		- 11-33 7	65.0	420			
		Sedk w	252 mg	1008.190			

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

NUTRITION	INFORM	ATION
Servings per pack	age <mark>: 275</mark>	
Serving size:	15 g	
	Average Quantity per Serving	Average Quantity pe 100 g
Energy	408 kJ	2720 kJ
Protein	0.2 g	1.3 g
Fat, total	10.3 g	68.6 g
- saturated	1.5 g	10.0 g
Carbohydrate	0.8 g	5.3 g
- sugars	0.6 g	4.0 g
Sodium	252 mg	1680 mg

Eode 1 Description		Wanabi Mayo			
Serving Size(Test)	150		Serving Per Container	275	
Boee Unit	4	81	Serving SzetNumi	108.0	
Base Sun	15.0		54 - 1 A		
Cabres	40.8		Calories From Fat	0.0	
TotalFal	10.3		Saluated Fat	1.5	u
Trains Fat	0.0	0	Oslanterol	0.0	εq
Sodum	25.2	10	Total Cabohydiate	0.8	
Dietary Floer	0.6	0	Sugar	0.6	9
Potein	0.2	- 61	Vitanen A	0.0	1.5
Calcum	0.0	1.5	WarenC	0.0	- V
tion	0.0	1	Sat	0.0	
Energy	0.0				

-

General		
Price Decimal Point:	2	~
Weight Decimal Point:	3	~
Nutrition Decimal Point:	1	~

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

## Label Templates with Nutrifacts

CAS has preprogrammed a few label templates.



Label Format 51 & AUX Label Format 53

Label Format 62

Label Format 61