Morinaga Food Allergen Lateral Flow Rapid Test Pro II for Crustacean

Lot number from #PR001 -

Group	Ingredient	Test Result	Group	Ingredient	Test Result	Group	Ingredient	Test Result
Cereals	Rice powder	-	Sea foods	Salmon	-	Coffee Cocoa Tea	Coffee bean	-
	Polished rice	-		Mackerel	-		Cocoa powder	-
	Sprouted brown rice	-		Squid	-		Green tea	-
	Glutinous rice	-		Octopus	-	Seaweeds	Roasted laver	-
	Buckwheat	-		Black tiger prawn	+ *1		Brown seaweed	-
	Japanese barnyard millet	-		Snow crab	+	Spices	Cumin	-
	Foxtail millet	-		Scallop adductor	-		Poppy seeds	-
	Common millet	-		Pollack roe	-		Black pepper	-
	Wheat	-		Salmon roe	-		White pepper	-
	Rye	-	Meats	Beef	-		Red pepper	-
	Barley	-		Chicken	-		Wasabi (green horseradish)	-
	Malt	-		Pork	-		Ginger	-
	Oat	-	Eggs	Chicken egg	-		Curry powder (spice mix)	-
	Adlay	- *2		Dried chicken egg	-		Cinnamon	-
	Corn	-	Dairy products	Milk	-		Coriander	-
	Corn flour	-		Skim milk	-		Turmeric	-
	Amaranth	-	Green stuff	Tomato	-	Polysaccharide Thickener	Low methoxyl pectin 50-fold extract	-
	Quinoa	-		Onion	-		Guar gum 1000-fold extract	-
Tubers - Starch	Sago palm powder	-		Spinach	-	Others	Gelatin	-
	Yam	-	Fungus	Mushroom	-			
	Potato starch	-		Orange	-			
			, r			1		

Kiwi

Apple

Peach

Banana

Coconut milk

Fruits

Test Result					
-	Negative				
+	Positive (reaction positive)				

Soybean

Red bean (azuki)

Common bean

Concord pole

Broad bean

Peanut

Roasted almond

Roasted cashew nut

Roasted macadamia nut

Roasted pistachio nut

Roasted walnut

White sesame

Black sesame

N.T.: Not Tested

Beans

Seeds

These samples were tested by following the instruction of Rapid Test Pro II for Crustacean (using Recommended Extrction Method), except Kelp 200-fold extract, Polysaccharide and Thickener samples.

These results can be changed by the difference of kit's lot number or the sample's species or production area.

Rev. Feb. 2023

^{*1} The test result may be negative if it is included in high concentrations.

^{*2} The Test Solution may be difficult to flow on a test stick.