

Gluten Free Watchdog Summary Testing Data: R5 ELISA Test Results for Gluten-Containing Products Testing Low & High Gluten Using Nima

Product	Nima (Bia)	Sandwich R5 (Bia) ppm gluten	Follow-up Testing* ppm gluten
Seasoning Mix (contains wheat)	Low Gluten	> 84 ppm, > 84 ppm	18,963 ppm
<ul style="list-style-type: none"> Notes: Nonfat dry milk was added to the R5 extraction procedure. When testing dry or powdering foods the Nima website states, "Use only a small amount and dilute with water." These instructions were followed. 			
Sauce Mix (contains wheat)	Low Gluten	> 84 ppm, > 84 ppm	18,649 ppm
<ul style="list-style-type: none"> Notes: When testing dry or powdering foods the Nima website states, "Use only a small amount and dilute with water." These instructions were followed. 			
Sauce Mix (contains wheat)	High Gluten	> 84 ppm; > 84 ppm	20,220 ppm
<ul style="list-style-type: none"> Notes: Nonfat dry milk was added to the R5 extraction procedure. When testing dry or powdering foods the Nima website states, "Use only a small amount and dilute with water." These instructions were followed. 			
Chili (contains barley)	Test error, Low Gluten	> 84 ppm; > 84 ppm	819 ppm
<ul style="list-style-type: none"> Notes: Nonfat dry milk was added to the R5 extraction procedure. 			
Bread (contains rye)	High Gluten	> 84 ppm, > 84 ppm	38,104 ppm
Mustard (contains wheat)	High Gluten	59 ppm, 55 ppm	-----
<ul style="list-style-type: none"> Notes: Nonfat dry milk was added to the R5 extraction procedure. When testing brightly colored foods the Nima website states, "Use only a small amount and dilute with water." These instructions were followed. 			

© Gluten Free Watchdog, LLC. All Rights Reserved. *Samples were diluted out into range of the assay and gluten values back calculated