

12. Precisione International Research and Diagnostic Laboratory Inc.

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Field of Testing : Chemical Testing

Chemical Testing

Products	Specific Tests	Method/Reference
I. Foods		
.01 Cereals and Cereal Products		
1. Breakfast cereals 2. Cereal/cereal grains 3. Cultured seeds and grains 4. Soya flours concentrates and isolates 5. Flour, corn meal, corn grits, semolina 6. Frozen entrees containing rice or corn flour 7. Soy protein 8. Tofu 9. Pasta products and noodles (e.g. rice paper, rice vermicelli, soybean pastas and noodles) 10. Starch 11. Rice and other cereal products	Ash	TMP-PIRD-CLS-200-11 Determination of Ash Content in Food Products
	Moisture	TMP-PIRD-CLS-200-12 Analysis of Moisture Content in Food Products (Thermogravimetric Method)
	Crude Protein	TMP-PIRD-CLS-200-13 Crude Protein Analysis in Food Products (Combustion Method)
	Crude Fat	TMP-PIRD-CLS-200-15 Crude Fat Analysis in Food Products (Soxhlet Extraction)
.16 Bakery Products		

1. Frozen bakery products (ready to eat) with low-acid or high aw fillings or toppings 2. Frozen bakery products (to be cooked) with low-acid or high aw fillings or toppings (eg. meat pies, pizza) 3. Frozen and refrigerated doughs (Chemically leavened) 4. Frozen and refrigerated doughs 5. Baked goods 6. Coated or filled, dried shelf-stable biscuits	Ash	TMP-PIRD-CLS-200-11 Determination of Ash Content in Food Products
	Moisture	TMP-PIRD-CLS-200-12 Analysis of Moisture Content in Food Products (Thermogravimetric Method)
	Crude Protein	TMP-PIRD-CLS-200-13 Crude Protein Analysis in Food Products (Combustion Method)
	Crude Fat	TMP-PIRD-CLS-200-15 Crude Fat Analysis in Food Products (Soxhlet Extraction)

Legend to Reference

Methods

TMP-PIRD-CLS - Test Method Procedure –

Precisione International Research and Diagnostic Laboratory, Inc. - Chemical Laboratory Section

***** *Nothing Follows* *****