

ChromaDex Product List



MELAMINE SCREENING BY FDA GC-MS METHOD

FOR: RAW MATERIALS, AND FINISHED PRODUCTS

ANALYSIS: GC-MS

DETECTION: MASS SPEC

STANDARDS: MELAMINE, AMMELIDE, AMMELINE AND CYANURIC ACID

BACKGROUND: Melamine is a molecule that has a number of commercial and industrial uses. Other than a few limited authorizations for use in food contact materials for human food, melamine has no approved use as an ingredient in human or animal food in the United States. FDA is continuing its investigation into how the melamine and

melamine related compounds may have gotten into the vegetable protein, and has asked the Chinese government to help with this investigation.

In addition, FDA does not know how widespread the problem in China might be. For example, FDA does not know which regions of the country may or may not be impacted by the problem, which firms are the major manufacturers and exporters of vegetable proteins to the United States, where these vegetable proteins are grown in China, and what controls are currently in place to prevent against contamination.

NUMBER OF SAMPLES*	PRICE PER SAMPLE**	REPORT***
1	CALL	Basic
2 - 4	CALL	Basic
5 -10	CALL	Basic
10+	CALL	Basic
1	CALL	Detail
2 - 4	CALL	Detail
5 -10	CALL	Detail
10+	CALL	Detail

Notes:

* The number of samples and associated pricing is based on the total number of samples received at onetime(one shipment).

**Prices are subject to change. For current pricing please contact your local ChromaDex sales office or register on our website to gain access to our on-line catalog. Prices are based on ONE assay per sample, for further assay work please contact your technical sales representative for a custom quote.

*** BASIC(ARS): Only one report will be issued per group of samples. This report will list only the results for each individual sample. If individual reports are required please contact your ChromaDex technical sales representative for price information.

DETAIL(ATR): Only one report will be issued per group of samples. This full report will list all details associated with the analysis:

1. Individual sample results
2. Full analytical method, as run by ChromaDex.