

Chemistry Testing

- Nutritional Information Panels (NIPs)
- Specialist claims for functional ingredients including fatty acids (trans, vitamins, isoflavones, biogenic amines and immunoglobulin G)
- Food preservatives and additives
- Full range of water soluble and fat soluble vitamin analysis
- Food safety / allergens / mycotoxins / aflatoxins / marine / biotoxins
- Contaminants, adulterants, residues and process by-products
- Heavy metal screens and quantitation to ultra-low levels
- Method development using various platforms and validation as per international guidelines and or customer requirements
- Verification of standard methods and customer supplied methods
- Pharmaceutical testing for various active ingredients and excipients
- Raw material testing as per various pharmacopoeia like BP, USP, FCC, etc.
- Wine and beer testing to EU and other overseas market access requirements. For more information visit the MPI website
- Controlled (ambient and accelerated) stability and storage trials
- Veterinary medicines in various feeds and formulations
- Sensory laboratory for dairy products and nutritional formulas
- Foreign matter and impurities
- Physical and chemical characteristics for dairy products and nutritional formulas
- Technical support, training and consultation for the entire range of testing