UltraMax Elements USA, Inc. Safety and Reliability

Guarantee

Our high quality standards are trusted by our customers. Every aspect of the supplement manufacturing processes is tested and documented for safety. All of our nutraceutical manufacturing processes are reviewed on a regular basis to ensure that these processes meet and exceed stringent nutraceutical quality standards.

For Consumer Safety For Consumer Reliability

High Quality Natural Pure raw materials





Professional Consulting Teams

Medical **Specialties** Research



UltraMax Elements USA. Inc.' s manufacturing facilities utilize best practices to ensure consistent quality. We are able to ensure the identity, strength, purity, quality and composition of all products and materials utilizing our in-house laboratory, Standard Operation Procedures and Good Manufacturing Practices. Certificate Of Analysis, Assays, Stability Studies, Manufacturing Methods and other required documentation are available for all products from this manufacturer. UltraMax Elements USA. Inc. believes that quality differentiates our services from other vitamin manufacturers and we stake our reputation on each and every one of our products. We will never sacrifice

quality.



Hassle-free **Return Policy**

Int'l Standard for **Process Flow**





Multiple Paths to Sell

Complete **Production History**





Updated Health Information



Our professional staff is committed to cGMP. FDA, NSF and to the development of full service solutions to meet your needs. Our quality control department is trained to inspect and examine products throughout the manufacturing process.

Bacteria Detection

Heavy Metals Testing

E. Coli Detection



Plasticizers Testing

UltraMax Elements USA. Inc. (UME)'s Production Process

UME's Products

Other Products



Prescriptions proposed by the professional pharmacists & nutritionists and confirmed by the professional researchers.



Proposed prescription not approved by the professional pharmacists & nutritionists and no any confirmation from the professional researchers.





Ensuring the maintenance of FDA / GMP / NSF standards in manufactured goods.



Only meet food GMP production process, but no FDA / NSF standsrds.





Suppliers of raw materials are required to provide a complete Certificate of Analysis. All raw materials must meet the test specifications.



Poor quality control





Manufactured by GMP, FDA, NSF certified facilities. Planning and following the high-quality manufacturing.



Only meet food GMP production process, but no FDA / NSF standsrds.





Each batch of products is required to pass the microorganisms / heavy metal / pesticides / ingredient standards tests and sample exam.



Poor quality control





All products are covered by liability insurance. Ensured by professional pharmaceutical production process.



Not available

