


| | | |
|---|-----------------------------------|---------------------------|
|  | <h2>HALAL and Quality Policy</h2> | Document No.: NBN/A/002 |
| | | Version No: 2.0 |
| | | Effective date: 1.07.2023 |

NB Nutraceuticals as a manufacturing unit of Healthcare Products considers HALAL safety and quality as its legal, ethical and national duty to our ongoing business. Our goal is to produce HALAL & Quality product for our customers and consumers by ensuring complete supply chain. We have achieved national and international certifications in quality and HALAL. To meet all of our HALAL safety and quality goals, we have developed very sound and effective Standard Operating Procedures and set of behaviors which are practiced through the whole supply chain. All of our supply chain has been studied scientifically to highlight physical, chemical, biological quality and HALAL hazards.

We regularly monitor and measure compliance against these standards and implement performance objectives to assure our customers safety, quality, integrity of product, HALAL and continual improvement.

It is the responsibility of top management to ensure that,

- Product is always prepared under good hygienic and HALAL conditions that do not expose the product to the risk of contamination and quality deterioration
- Continual improvement in Quality and HALAL Safety Management System through risk assessment, control measures, verification for effectiveness through audits and regular reviews.
- All employees are medical screened and Muslims provided with the information, training and tools and they are well aware of their JDs.
- Employees comply with all company quality and HALAL policies and procedures
- Management assumes the role of supervision of employees for compliance and conformance with all national and international regulations regarding product quality and HALAL.
- Whole supply chain is studied scientifically for Fraud and organization have established strict controls for this.

NB Nutraceuticals Pvt. Ltd.