



Block - 263/03, Santej
Ta-Kalol, Dis.-Gandhinagar,
Gujarat - 382721.

Phone-+91 79460 48549

Web: www.sbfpharma.com

Mail: info@sbpharma.com

CERTIFICATE OF ANALYSIS

Product	Magnesium Oxide Heavy					
Grade	IP/BP/FOOD					
Report No.	Batch No.	Batch Quantity	Mfg.: Date	Exp: Date	Quantity	Drug lic no.
#05/23-24	#05/23-24	3000 kg	Feb-2024	5 Years	100 gm	G- 1498

Product: Magnesium Oxide

Sr No.	Specification	Result
1	Magnesium Oxide (MgO) %	90%
2	Calcium Oxide (CaO) %	1.50%
3	Silica (SiO ₂) %	5.00%
4	Alu. Oxide (Al ₂ O ₃) %	0.35%
5	Iron Oxide (Fe ₂ O ₃)	0.45%
6	Loss on Ignition (LOI) %	3.00-4.00%
7	Mesh Size	200 Mesh Fine Powder.

OPINION: The above product is declared as standard quality.

Shelf Life	
Expiry/Re-Test Period: 5 Years after Date of Manufacture	
Quality Assurance/Certificate	
ISO	SBF Pharma Is ISO 9001:2015 Certified. Certificate No: 21DQHR27
Halal	Our Product is Strictly Halal. Certificate No: 20ZKCM5040HL
Kosher	Our Product is Strictly Kosher. Certificate No: UQ-1102101
Note	All Certificates are Available on Request
Certificate of Compliance	
GMO	The Product Does Not Contain any genetically Modified Organisms (GMO) or Raw Materials Used in Manufacturing of the same are also not Genetically Modified.
Non – Irradiation	The Product was Never Subjected to any kind of Ionized Irradiation and Contains no Radioactivity not even in Monir Amounts.
Allergens	The Product Does Not Contain any of the Below mentioned Allergens: Cereals Containing Gluten, Crustaceans, Eggs, Fish, Peanuts, Tree nuts, Soybeans, Milk, sesame, Seeds, Sulphur Dioxide and Sulphate (Concentrations > 10mg/kg)
TSE/BSE	The Product is not Derived from animal/plant origin & hence this Product I free From Transmissible Spongiform Encephalopathy (TSE) and Bovine Spongiform Encephalopathy (BSE). It is Synthetically Derived
Residual Solvent	Class 1, Class 2, Class 3 & Table 4 Solvents are not used in the Production of Product.
Vegetarians/Vegans	Our Product is Suitable for Consumption by Vegetarians and vegans
Storage Recommendations	Store in a room temperature avoid direct sunlight.

Analyzed By	Approved By
Kalpesh Nadiya	Kiran Mistry
	