## **ThermoFisher** SCIENTIFIC

Product No.:	044733
Product:	Magnesium oxide, nanopowder, 99+% (metals basis)
Lot No.:	Q23K007
	Appearance Particle Size Surface AreaWhite powder $40-60 \text{ nm}$ $\geq 30m^2/g$ SO3 TiO2 C $0.45 \%$ CI C $0.25 \%$ Fe2O3 CAO C $0.15 \%$ CaO CnO Cl $0.15 \%$ CaO CnO ClSNO3 CnO Cl $0.15 \%$ CnO CnO ClSO3 CnO ClSO3 CnO ClSO3 CaO CnO CnO ClSO3 CaO CnO CnO ClSO3 CaO CnO CnO ClSO3 CaO CnO CnO CnO CnO CnO CnO CnO CnO CnO CnO CnO CnO CnO CnO CnO2 Cn

Analysis method: X-ray fluorescence spectroscopy

Retest date: April 23, 2029

Order our products online thermofisher.com/chemicals

This document has been electronically generated and does not require a signature.

Products are processed under ISO 9001:2015 quality management systems and samples are tested for conformance to the noted specifications. Certain data may have been supplied by third parties. We disclaim the implied warranties of merchantability and fitness for a particular purpose, and the accuracy of third party data or information associated with the product. Products are for research and development use only. Products are not for direct administration to humans or animals. It is the responsibility of the final formulator or end user to determine suitability, and to qualify and/or validate each product for its intended use.