SGS

Recycling Verification Statement

This Statement issued to

JIANGXI JL MAG RARE-EARTH CO., LTD.

HO: NO.81, Jinling West Road, Development Zone, Ganzhou City, Jiangxi Province, P.R. China

for the products: R-series Neodymium Iron Boron Magnetic Steel (See next pages for specific products and models)

SGS has verified that the 100% Pre-consumer or Post-consumer Recycled Mixed Rare-Earth Metal (praseodymium neodymium, dysprosium-iron, terbium, cerium, neodymium) used in the R-series Neodymium Iron Boron Magnetic Steel products supplied by the above-mentioned company meets the definition of Pre-consumer or Post-consumer recycled materials in ISO14021:2016. The recycling content of the above products has been calculated according to ISO14021:2016 and verified by SGS as ≥ 29% (calculated based on Mixed Rare-Earth Metal (praseodymium neodymium, dysprosium-iron, terbium, cerium, neodymium)). The R-series Neodymium Iron Boron Magnetic Steel products contained in the packaging marked with the following markings are made of no less than 29% recycled Mixed Rare-Earth Metal (praseodymium neodymium, dysprosium-iron, terbium, cerium, neodymium) and other materials.

(See next pages for specific recycled content and symbols)

The verification does not address product quality or other legal compliance and subjected to continued satisfactory and consistent practices.

This statement is valid from 19 May 2025 until 27 April 2028 and remains valid subject to satisfactory surveillance audits. Issue 2. Assessed by SGS since 28 April 2025

Authorized by David Xin

Sr. Director - Business Assurance

Date: 19 May 2025

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SCG

HO Company

JL MAG RARE-EARTH CO., LTD.

HO Address

NO.81, Jinling West Road, Development Zone, Ganzhou City, Jiangxi Province, P.R. China

Claimed Product

Environmental claims

The recycled content of R-XXUH Neodymium Iron Boron Magnetic Steel products are100% Pre-consumer or Post-consumer Recycled Mixed Rare-Earth Metal complies with the definition of pre-consumer or post-consumer recycled materials in ISO14021: 2016 and verified by SGS as not less than 29% recycled rare metal mixtures (praseodymium neodymium, dysprosium iron, terbium, cerium, neodymium metal) materials.

R-XXUH Neodymium Iron Boron Magnetic Steel contained in packages marked with the following mark are made of no less than 29% recycled Mixed Rare-Earth Metal (praseodymium neodymium, dysprosium-iron, terbium, cerium, neodymium) and other materials.

R-XXUH Neodymium Iron Boron Magnetic Steel



≥29%

R-XXUH Neodymium Iron Boron Magnetic Steel with Not Less Than 29% Pre-consumer or Post-consumer Recycled Mixed Rare-Earth Metal (praseodymium neodymium, dysprosium-iron, terbium, cerium, neodymium metal) materials

Claimed Product

Environmental claims

The recycled content of R-XXH Neodymium Iron Boron Magnetic Steel products are100% Pre-consumer or Post-consumer Recycled Mixed Rare-Earth Metal complies with the definition of pre-consumer or post-consumer recycled materials in ISO14021: 2016 and verified by SGS as not less than 29% recycled rare metal mixtures (praseodymium neodymium, dysprosium iron, terbium, cerium, neodymium metal) materials.

R-XXH Neodymium Iron Boron Magnetic Steel contained in packages marked with the following mark are made of no less than 29% recycled Mixed Rare-Earth Metal (praseodymium neodymium, dysprosium-iron, terbium, cerium, neodymium) and other materials.

R-XXH Neodymium Iron Boron Magnetic Steel



≥29%

R-XXH Neodymium Iron Boron Magnetic Steel with Not Less Than 29% Pre-consumer or Post-consumer Recycled Mixed Rare-Earth Metal (praseodymium neodymium, dysprosium-iron, terbium, cerium, neodymium metal) materials

The recycled content of R-XXSH Neodymium Iron Boron Magnetic Steel products are 100% Pre-consumer or Post-consumer Recycled Mixed Rare-Earth Metal complies with the definition of pre-consumer or post-consumer recycled materials in ISO14021: 2016 and verified by SGS as not less than 29% recycled rare metal mixtures (praseodymium neodymium, dysprosium iron, terbium, cerium, neodymium metal) materials.

R-XXSH Neodymium Iron Boron Magnetic Steel contained in packages marked with the following mark are made of no less than 29% recycled Mixed Rare-Earth Metal (praseodymium neodymium, dysprosium-iron, terbium, cerium, neodymium) and other materials.

R-XXSH Neodymium Iron Boron Magnetic Steel



≥29%

R-XXSH Neodymium Iron Boron Magnetic Steel with Not Less Than 29% Pre-consumer or Post-consumer Recycled Mixed Rare-Earth Metal (praseodymium neodymium, dysprosium-iron, terbium, cerium, neodymium metal) materials

Claimed Product

Environmental claims

R-NXX Neodymium Iron Boron Magnetic

Steel

The recycled content of R-NXX Neodymium Iron Boron Magnetic Steel products are 100% Pre-consumer or Post-consumer Recycled Mixed Rare-Earth Metal complies with the definition of pre-consumer or post-consumer recycled materials in ISO14021: 2016 and verified by SGS as not less than 29% recycled rare metal mixtures (praseodymium neodymium, dysprosium iron, terbium, cerium, neodymium metal) materials.

R-NXX Neodymium Iron Boron Magnetic Steel contained in packages marked with the following mark are made of no less than 29% recycled Mixed Rare-Earth Metal (praseodymium neodymium, dysprosium-iron, terbium, cerium, neodymium) and other materials.



≥29%

R-NXX Neodymium Iron Boron Magnetic Steel with Not Less Than 29% Pre-consumer or Post-consumer Recycled Mixed Rare-Earth Metal (praseodymium neodymium, dysprosium-iron, terbium, cerium, neodymium metal) materials

The recycled content of R-XXM Neodymium Iron Boron Magnetic Steel products are 100% Pre-consumer or Post-consumer Recycled Mixed Rare-Earth Metal complies with the definition of pre-consumer or post-consumer recycled materials in ISO14021: 2016 and verified by SGS as not less than 29% recycled rare metal mixtures (praseodymium neodymium, dysprosium iron, terbium, cerium, neodymium metal) materials.

R-XXM Neodymium Iron Boron Magnetic Steel contained in packages marked with the following mark are made of no less than 29% recycled Mixed Rare-Earth Metal (praseodymium neodymium, dysprosium-iron, terbium, cerium, neodymium) and other materials.

R-XXM Neodymium Iron Boron Magnetic Steel



≥29%

R-XXM Neodymium Iron Boron Magnetic Steel with Not Less Than 29% Pre-consumer or Post-consumer Recycled Mixed Rare-Earth Metal (praseodymium neodymium, dysprosium-iron, terbium, cerium, neodymium metal) materials