



# SPECIFICATION

## SELENMETALL

### SELENIUM METAL – SELENIUM METALLIQUE– SELENIO METALICO

99 % Powder 100 mesh

Selen – Selenium – Sélénium – Selenio..... 99 % min.

Verunreinigungen – Impurities – Impuretés – Impurezas:

Arsen

Arsenic – Arsenic – Arsénico ..... 5000 ppm max.

Cadmium

Cadmium – Cadmium – Cadmio ..... 1000 ppm max.

Kupfer

Copper – Cuivre – Cobre ..... 1000 ppm max.

Eisen

Iron – Fer – Hierro ..... 1000 ppm max.

Quecksilber

Mercury – Mercure – Mercurio ..... 1000 ppm max.

Nickel

Nickel – Nickel – Niquel ..... 1000 ppm max.

Blei

Lead – Plomb – Plomo ..... 1000 ppm max.

Tellur

Tellurium – Tellure – Telurio ..... 5000 ppm max.

Glührückstand

Residue of ignition – Résidue involatile – Residuo involátil..... 0.5 % max.

Änderungen vorbehalten. - This specification may be subject to changes.

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Typische Siebanalyse	100 % < 1.000 mm (18 mesh)
Typical sieve analysis – Granulométrie typique –	80 % < 0.300 mm (50 mesh)
Análisis de tamiz típico	50 % < 0.150 mm (100 mesh)
	30 % < 0.075 mm (200 mesh)
	20 % < 0.045 mm (325 mesh)
Schüttdichte	
Bulk density - Densité apparente – Densidad aparente	2.5 – 3.0 kg/l
Aussehen	graues Pulver
Appearance – Apparence – Apariencia	grey powder – poudre gris – polvo gris
Geruch	ohne
Odour – Odeur – Olor	none – sans – sin
Transport	
Transportation – Transport – Transporte	not classified according to ADR

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