



SPECIFICATION

ZINKSELENIT

ZINC SELENITE – SELENITE DE ZINC – SELENITO DE ZINC

05000

Se 40 % min.

ZnSeO₃ 99.8 % min.

Verunreinigungen – Impurities – Impuretés – Impurezas:

Arsen

Arsenic – Arsenic – Arsénico 20 ppm max.

Cadmium

Cadmium – Cadmium – Cadmio 5 ppm max.

Kupfer

Copper – Cuivre – Cobre 5 ppm max.

Eisen

Iron – Fer – Hierro 5 ppm max.

Quecksilber

Mercury – Mercure – Mercurio 5 ppm max.

Nickel

Nickel – Nickel – Niquel 5 ppm max.

Blei

Lead – Plomb – Plomo 50 ppm max.

Tellur

Tellurium – Tellure – Telurio 500 ppm max.

Feuchte

Moisture – Teneur en eau – Contenido de agua 0.1 % max.

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



SPECIFICATION

ZINKSELENIT

ZINC SELENITE – SELENITE DE ZINC – SELENITO DE ZINC

05000

Se 40 % min.

Seite 2 – page 2 – page 2 – página 2

Granulometrie

Granulometry – Granulométrie – Granulometria

min. 99.8 % < 1.000 mm (18 mesh)

min. 98.0 % < 0.300 mm (50 mesh)

Schüttdichte

Bulk density - Densité apparente – Densidad aparente

1.8 – 2.1 kg/l

Aussehen

Appearance – Apparence – Apariencia

weißes, kristallines Pulver

white crystallin powder – poudre

cristallin blanc – polvo cristalino

blanco

Geruch

Odour – Odeur – Olor

ohne

none – sans – sin

Verpackung

Packaging – Emballage – Embalaje

25 kg net steel drums or 50 kg net

fiber drums with inliner

Transport

Transportation – Transport – Transporte

ADR class 6.1, PG I, UN 2630, IMDG

Code 6.1

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