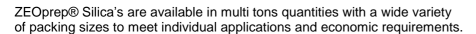
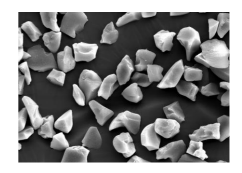


ZEOprep® 60 NH₂ / 40-63 μm Technical Data Sheet

ZEOprep® irregular Silica is one of the most widely used chromatography sorbents worldwide. Used as industrial column packing material for general purification of natural products, food, cosmetics as well as in prepurification of pharmaceutical and nutraceutical ingredients. Bonded phases are preferable used in liquid chromatography, flash chromatography and solid phase extraction.

ZEOprep® Silica is produced under strict QC controls from raw material to finished product ensure high lot-to-lot reproducibility and tightly controlled specifications.





Typical Properties

| Pos. | Method | Parameter/con. of meas. | Unit | Specification |
|--------|---------|---|--------|---------------|
| 010.01 | SPZ-016 | Under size, air jet sieve Alpine 40 µm | % w/w | ≤ 10.0 |
| 011.01 | SPZ-016 | Over size, air jet sieve Alpine 63 µm | % w/w | ≤ 10.0 |
| 020.01 | SPZ-501 | w(C), carbon content | % w/w | ≥ 5.0 |
| 020.02 | SPZ-313 | w(NH ₂), amino content | mmoL/g | > 1.3 |
| 030.01 | SPZ-012 | Pore volume, N2 isotherm | mL/g | 0.70 - 0.85 |
| 030.02 | SPZ-012 | Surface specific, N ₂ isotherm, sBET | m²/g | 470 - 530 |
| 030.03 | SPZ-012 | Pore size calculated, N ₂ isotherm | nm | 5.2 - 7.3 |

Additional Information

Storage ZEOprep® Silica's can be stored in original, sealed packaging for at least 5 years after

date of release. Seal tightly after each use.

Packaging Size 1kg PE bottle

25 kg Plastic drum

Safety In accordance with Regulation (EC) No. 1272/2008 (GHS/CLP) and Directive 1999/45/EC,

the product does not need to be classified nor labelled.

CAS-Nr. 7631-86-9 EINECS-Nr. 231-545-4

REACH-Nr. 01-2119379499-16-0036

Customs Tariff: 2811.22

www.zeochem.com

ZEOprep60 NH₂_40-63um/V5/20170131