MAGNESIA – Your specialist for Minerals for Enteral and Parenteral Nutrition

When patients have issues with eating or digestion, it is sometimes necessary to provide nutrition with artificial food, which is specially formulated to provide the right balance of fats, proteins, sugars, vitamins and minerals. We offer a wide range of mineral compounds that step up to the highest standards.

Besides the detailed parameters of our specifications, we can also provide additional and tailor-made analysis. Due to our long term partnership with our producing partners we are a well-known expert for qualities that are suitable for enteral and parenteral use, such as:
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Various carbonates
Magnesia 4421 Calcium carbonate, light, precipitated, EP, E 170
Magnesia 4461 Calcium carbonate, medium heavy, precipitated, EP, USP, E 170
Magnesia 11: Magnesium carbonate, extra light, EP, E 504(ii)
Magnesia 7774410: Potassium bicarbonate, EP, FCC, E 501 (ii)

Various chlorides
Magnesia 4152: Magnesium chloride-6-hydrate, EP, USP, DAB, E 511, FCC
Magnesia 7775001: Potassium chloride EP, USP, E 508
Magnesia 7789103: Sodium chloride, pyrogen free, EP

Magnesium oxides
Magnesia 22: Magnesium oxide, heavy, EP, USP, FCC, E 530
Magnesia 27: Magnesium oxide, extra light, EP, BP, USP