

MAGNESIA – Your specialist for MagCell Microcrystalline Cellulose

MagCell Microcrystalline Cellulose is a common pharmaceutical excipient widely used as binder and diluent in tablets as well as capsules. Additionally, lubricant and disintegrant properties are supported. Both processes, wet-granulation and direct-compression, are applicable with MagCell Microcrystalline Cellulose.

MagCell Microcrystalline Cellulose complies to current market and regulatory requirements:

- EP, USP and JP
- GMP certified plant
- GMO-free – production based on wood pulp
- Low heavy metals - ICH-Q3D compliant

Standard grades of MagCell Microcrystalline Cellulose are type 101, type 102 and type 200. Of course, special grades and specifications are available upon request.



MAGNESIA

MINERAL COMPOUNDS

