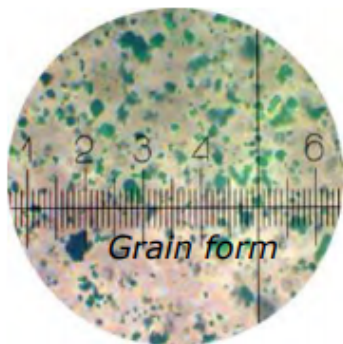


Super Magna CGY 4000



| | |
|---------------------------------|--------------------------|
| Fluorescence coefficient (Cd/W) | 11.3 |
| Average grain size (µm) | 14 |
| Recommended concentration (g/l) | 0.5-1.5 |
| Sedimentation (1 g/l)/100 ml | 0.23 |
| Colour | Yellow-green fluorescent |

| | | | |
|--------------------|-------------------------------------|----------------|--|
| Art.No.135.001.180 | Pure magnetic powder | 1 kg container | 1 kg sufficient for 2000 L suspension. For water based suspensions use BC 502 Additive! |
| Art.No.135.104.115 | Liquid water-based concentrate 1:40 | 1 L can | Contains wetting, antifoam (silicone-free) and antirust agents. Halogen-free. |
| Art.No.135.104.118 | Dry concentrate 10g:1L | 1 kg container | Contains wetting, antifoam (silicone-free) and antirust agents. Halogen-free. |
| Art.No.135.104.216 | Ready-to-use oil-based suspension | 1 L can | Based on colorless, odor-free, non-irritant, low-viscosity oils |
| Art.No.135.104.217 | Ready-to-use oil-based suspension | 10 L can | Based on colorless, odor-free, non-irritant, low-viscosity oils |