

Super Magna LY 1500



Fluorescence coefficient (Cd/W)	5.2
Average grain size (μm)	14.5
Recommended concentration (g/l)	0.6-1
Sedimentation (1 g/l)/100 ml	0.18
Colour	Yellow-green fluorescent

Art.No.135.001.010	Pure magnetic powder	1 kg container	1 kg sufficient for 1600 L suspension. For water based suspensions use BC 502 Additive!
Art.No.135.103.501	Liquid water-based concentrate 1:40	1 L can	Contains wetting, antifoam (silicone-free) and antirust agents. Halogen-free.
Art.No.135.103.504	Liquid water-based concentrate 1:40	5 L can	Contains wetting, antifoam (silicone-free) and antirust agents. Halogen-free.
Art.No.135.101.118	Dry concentrate 10g:1L	1 kg container	Contains wetting, antifoam (silicone-free) and antirust agents. Halogen-free.
Art.No.135.101.216	Ready-to-use oil-based suspension	1 L can	Based on colorless, odor-free, non-irritant, low-viscosity oils
Art.No.135.101.217	Ready-to-use oil-based suspension	10 L can	Based on colorless, odor-free, non-irritant, low-viscosity oils