# MPP (molypermalloy powder)

## **Description**

- 80% nickel, 2% molybdenum iron alloy powder
- Distributed air gap throughout core material
- Relatively High Saturation flux density (Bs)
- Low residual flux density
- High temperature stability
- Lowest core losses

#### Characteristics

Material name	MPP
Material grade	93
Permeability (μi) at 10kHz, 10 gauss	60
Power Loss Density (mW/cm³) at 50 kHz, 1000 gauss	500
Flux Density at 200 Oersteds (gauss)	6200
DC bias measured at 80% permeability (Oersteds)	50
Maximum Operating Temperature (°C)	200
Core colour	Dark blue

Note: The values listed above are typical and may vary depending on core shape and size. Permeability is for reference only as cores are made to the AL values listed.

# **Typical Applications**

- Output filter inductors for SMPS
- High Q filters
- EMI / RFI filters



## Performance graphs







