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MAGNESIUM POWDER

MPF4

- APPLICATION :** Pyrotechnic
- COMPOSITION :** Made from Mg min.99.90%
Active Mg min.98.5%
Iron, Mangan and Zinc max. 0.2%
Chlorine max. 0.005%
Humidity max. 0.1%
Solubility : max. 0.2% insoluble in HCL
- GRANULATION :** Mg Powder 0/100
Typical sieve analyse to JEL 200
Sieve inlets : DIN 4188
- | | |
|----------|-----------|
| < 150 µm | 100 % |
| > 105 µm | 10 % max. |
- APPARENT DENSITY :** 0.45 gm/cm³ min.
- SPECIAL PROPERTIES :** Due to a special production procedure
low oxide content is achieved
- PACKING :** UN-CERTIFIED 216-L STEEL DRUMS or
other required UN-Packing

