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## MG 90/10 Injection Blend

- Application:** Hot metal desulfurization.  
For monoinjection and coinjection with calcium carbide or lime.
- Composition:** min. 90 % magnesium made of 99,9 % metallic Mg  
max.10%  $Al_2O_3$  , containing min 30 % metallic Al, and coating
- Granulation:**
- |              |           |
|--------------|-----------|
| > 1.0 mm     | 0 %       |
| > 0.8 mm     | max. 5 %  |
| 0.5 - 0.8 mm | 35 - 60 % |
| 0.2 - 0.5 mm | 35 - 60 % |
| < 0.2 mm     | traces    |
- Bulk Density:** approx. 850 kg/m<sup>3</sup>
- Special Properties:** Very good flowability, enabling exact dosage into the ladle.  
A special coating prevents oxydation, decreases the hazard of dust explosions and substantially increases storage life.
- Packing:** container, silo- truck, big bag

