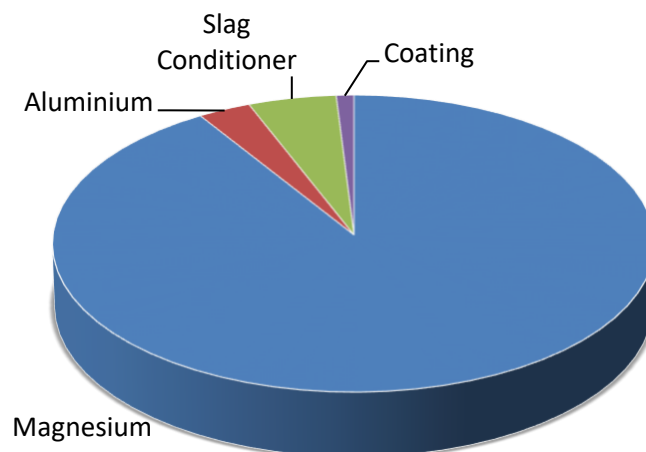


Mg 90 AS Magnesium based desulfurizing reagent

Application: Hot Metal desulfurization

Composition:

90± 2%	Mg
2± 1%	Al
5± 1%	slag conditioner
remainder	coating



Size distribution:

< 1.0 mm	100%
< 0.8 mm	min. 95%
0.5 - 0.8 mm	35 - 60 %
0.2 - 0.5 mm	35 - 60 %
< 0.2 mm	traces

Bulk Density: ca. 750kg*m⁻³

Special Properties: Good flowability. A special coating prevents oxidation and improves storage life.