

05-01-2011

Mg 94 alloy % INJECTION BLEND

APPLICATION

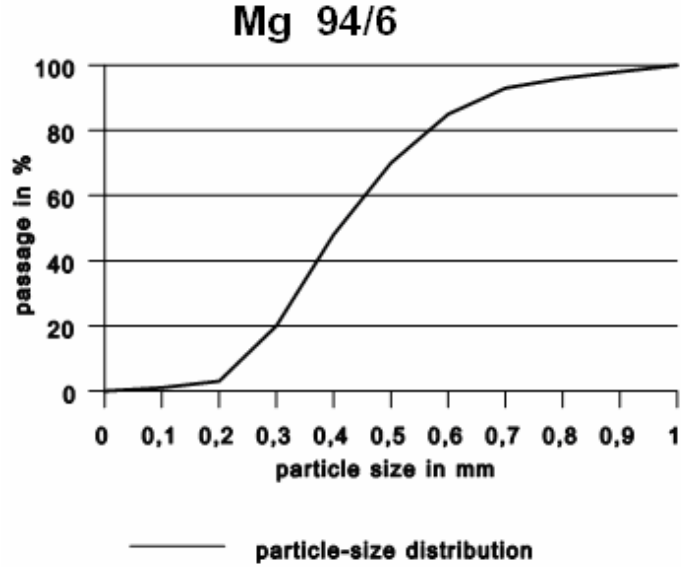
Desulfurization of hot metal for co-injection method

COMPOSITION

min 94% Mg
6% Al and coating

KORNVERTEILUNG

> 1.0 mm	0 %
0.8-1.0 mm	max.10 %
0.5-0.8 mm	35-60 %
0.2-0.5 mm	35-60 %
< 0.2 mm	traces



Density

ca.800 kg*m⁻³

SPECIAL PROPERTIES

Very good flowability enabling exact dosage into the ladle.
The special coating prevents oxydation, decreases the hazard of dust explosions and substantially increases the storage life.

PACKING

Drums, Container, Big bag, Silo-Truck

