

Ferrosilicon Calcium Aluminium

 $(2,0 \times 10 \text{ mm})$

Inoculant for Grey Cast Iron or Nodular Cast Iron.

Ferrosilicon Calcium Aluminum is a ferrosilicon alloy with controlled contents of calcium and aluminum. It is used as an inoculant for grey or nodular cast iron. In its generic use has a graphitic and desulphurizing effect. It reduces chilling much more efficiently than FeSi STD.

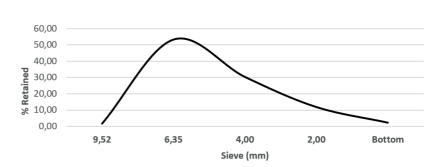
Chemical Properties (%)

ELEMENTS (%)

Si	Ca	AI	Ba
(min)	(max)	(max)	(max)
74 a 79	0,80 a 1,20	0,80 a 1,20	0,10 a 0,50

GRAIN SIZE (%)				
Sieve (mm)	2,00	10,00		
Through	≤ 10,00	-		
Retained	-	≤ 5,00		

SIZE DISTRIBUTION (mm)



+55 85 3636.0901

Rua Desembargador Lauro Nogueira, 1500, 9º andar, sala 909, Papicu, CEP: 60.176-065, Fortaleza - CE. E-mail: sales@libraligas.com.br



