



## 75 - INOCULANT (SNAM - HIAL)

ELEMENT	PERCENTAGE
SILICON	70 - 75%
CALCIUM	0.50 - 1.0%
ALUMINIUM	3.50 - 4.50%
IRON	REST

### SIZING :

6 - 12 MM.

2 - 6 MM

0.50 - 2.0 MM

0.20 - 0.70 MM

### SUGGESTED APPLICATION:

- SNAM HIAL** is best suited for inoculation of Ductile iron.
- SNAM HIAL** provides a high inoculation level due to the effective inoculating elements such as calcium and aluminium
- SNAM HIAL** helps in increase of eutectic cells
- Inhibits white solidification and carbide formation in thin wall sections also.
- Extended pouring time as **SNAM HIAL** delays the inoculation fading.

### PACKAGING:

25 Kgs. Paper bags, 50 Kgs. Bags, 100 Kgs. Steel Drums, 250 Kgs. Steel Drums, 1000 Kgs. Big Bags.

### NOTE

Addition at metal stream into the pouring ladle gives good dissolution and best results.



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