

## **SNAM HIBACAL®**

ELEMENT	PERCENTAGE
SILICON	65 - 75%
CALCIUM	1.0 - 2.0%
BARIUM	2.0 - 3.0%
ALUMINIUM	0.5 - 1.5%
IRON	BALANCE

**Standard sizes:** 6 - 12 mm, 2 - 10 mm, 2 - 6 mm, 2 - 4 mm, 0.5 - 3 mm, 0.5 - 2 mm, 0.2 - 0.5 mm, 0.2 - 0.7 mm & 0 - 0.2 mm. Can also supply according to customer's requirement.

**Standard Packing:** 25 Kgs. Bags. 50 Kgs Bags, 100 Kgs Drums, 100 Kgs Bags, 250 Kgs Drums, 1000 Kgs Bags. Can also supply according to customer's requirement.

#### **Suggested Application:**

- SNAM HIBACAL® gives excellent results by improved nodule count in Ductile Iron / SG Iron
- SNAM HIBACAL® effectively controls carbides formation even in thin sections.
- SNAM HIBACAL® ensures good nodularity even at extended pouring time.
- SNAM HIBACAL® is effective in forming type 'A' graphite even at low Sulphur levels in Flake graphite Iron.
- SNAM HIBACAL® gives good chill reduction in thin sections of Flake graphite Iron.

### Rate of Addition:

0.2 to 0.5% as post treatment inoculation for Ductile / SG Iron. 0.2 to 0.3% in pouring laddle for Flake graphite Iron.

#### Note:

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

# Snam Alloys Pvt. Ltd.

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