

Presenting

QUICKNOD

Nodularity predictor using ultra sound



Developed by SNAM Alloys Pvt Ltd, R&D Centre

FEATURES

- Nodularity measured by ultra sound velocity
- Accurate, quick measurements on the shop floor
- Simple to use - no sample cutting, polishing
- Easy to train the operator - no special skills required
- Simple rugged construction to withstand the rigours of the shopfloor
- Easy to install, easy to operate

Snam Alloys Pvt Ltd., is one of the fastest growing and largest producer of Value Added Ferro Alloys in the world. With 25 years national and international presence in over 35 countries and 6 continents around the world, Snam today is the undisputed producer in India and Asia to collectively manufacture Ferro Silicon, Ferro Silicon Magnesium & Ferro Silicon based Inoculants.

Leading automotive and engineering foundries spanning across the globe go for the trusted and reliable Snam products to address their critical requirements.

WHO WE ARE?

We, at Snam Alloys Pvt Ltd., would not like to limit ourselves to meeting just your expectations but ensure your satisfaction and delight. It drives us to identify solutions to your problems, provide services to meet your needs and above all, ensure that you feel confident of tackling any problem, any time.



WHAT WE DO?

In addition to customised solutions that we can develop for your needs, we have also equipped ourselves with state-of-the-art tools like Solidworks, Novaflow & Solid, Mastercam, ATAS etc. and with rigorous research and experiments, developed top-notch expertise in these areas to aid you in your endeavour for that "right casting". Our Spectro LAB, CNC VMC facility, physical and metallographic testing labs are all geared to serve you better.

OUR OBJECTIVES

- To provide a complete understanding to customers of the process of inoculation and nodularisation by publishing reports of actual experiments in the R&D foundry
- Educating and training the small industries and the technical people in the foundry by having them participate in trials conducted at the R&D shop-floor on general foundry practices and for specific customer needs
- To provide a prototype development platform where new casting development can be carried out with the use of state-of-the-art 3D modelling, flow and solidification simulation and CNC pattern making and pilot production so the foundries can directly take the pattern into production
- To develop new value added Ferro Alloy products
- To develop new processes for the manufacturing of value added products



IDEATE & INNOVATE

Come to Snam Alloys R&D Centre. Your home to most innovate technologies under one roof. Bring an idea, We'll give you what it takes to succeed. Seek them at our R&D Centre, we'll help you in find the right solutions.



Snam Alloys Private Limited

Kariamanickam Village, Nettapakkam Commune, Pondicherry - 605 106, India.

Ph: +91 413 2699517, Fax: + 91 413 2699199, Email: marketing@snam.co.in, gmmktg@snam.co.in

www.snam.co.in