







**VND Cell Plast** is a Hyderabad based Manufacturing unit having more than 15 years of expertise with two production units. A Company with Strong Brand and large Channel, we are inching to be the competent Fire Resistance Phenolic Foam Manufacturing Company in India with an added advantage of Quantum Technology.

VND has been developing and delivering products for the Construction, Railways, Défense, Mining and Petrochemical Industries since 2004. Today, we continue to offer innovative products and solutions, for injection chemicals, thermal insulations for safety, efficiency and energy optimization. Our technology road map tracks the major changes developing in our core sectors. We provide thermal insulation solutions to the construction, Railways, Défense, mining and petrochemicals for supporting new build construction and repair projects on existing assets. We create long-lasting proactive partnerships with our customers, focussing on delivery of quality products and services.

We VND CELL PLAST is a popular name in the manufacturing and supplying of a large range of **Phenolic Foam**, **Floral Foam**, **Polyurethane and PIR Foam**, **Insulation Boards**, **Foot Impression Foam** and many more products.





VND Phenolic foam is a light weight, easy to handle, ideal for varieties of uses in insulation across a range of applications. Phenolic foam is a rigid Cellular foam product with a closed fine cell structure, whose polymer structure is made of poly condensation of phenol and aldehydes. Floral foam for flower decoration, Foot impression Foam for making of customised footwear Freezer pack foam for medical transportation and Rigid polyurethane foams for Medical, Industrial and other specific applications.



## POLY ISOCYANURATE FOAM

VND poly isocyanurate foam is a rigid, closed cell, light weight and high mechanical strength board is sandwiched between two faces that can offer unique performance characteristics and provides high insulative properties.

VND CELL PLAST produces PIR foam on continuous laminator with width of 1200mm and also has a facility to manufacture in the form of Blocks