

PERMALI WALLACE PVT. LTD.(A SUCCESS STORY)



Shri Subhash Vithaldas,
Director

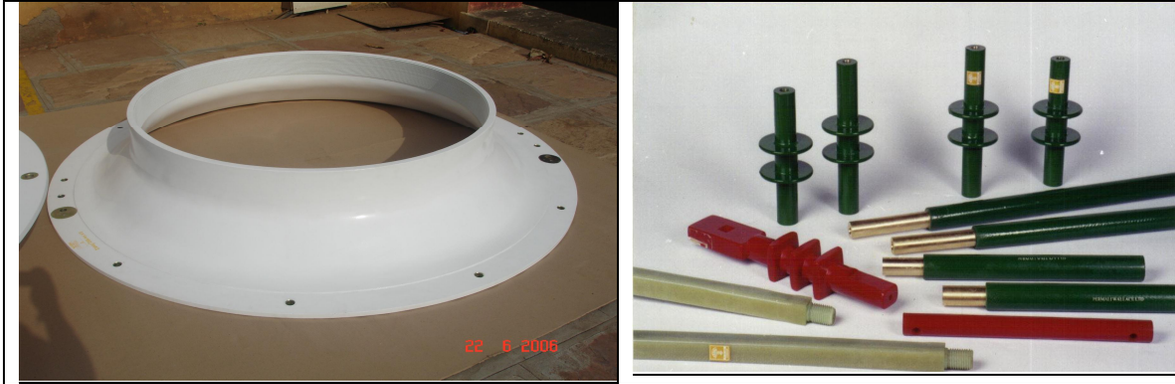


Permal Wallace Pvt. Ltd. was established in 1961 to manufacture various Polymeric Composites and Insulation Materials. Over the years the company has grown and has built up on its vast fund of experience and expertise in the field of Composites & Insulation Material and has developed a wide range of new materials and products for varied challenging applications.

* The affairs of the company are being looked after by Shri Subhash Vithaldas whole time director who is assisted by a team of technically qualified and experienced persons in the areas of finance and engineering

The company is situated at Hoshangabad road Bhopal spread over 8.5 acres having infrastructure for manufacturing various products.





The Product Range could be described as below:-

1. **Densified Wood based Laminates and Machined Parts - *for application in all types of Oil-filled Transformers and Control Panels***
2. **Glass-Fibre based Laminates and Machined Components - *for a wide range of applications in Transformers, Switchgears, Motors, and Generators etc***
3. **Prepregs based on Glass-fibre Cloth, Nomex Paper, Ceramic paper, Carbon Fibre, Aramid Fabrics and other special fabrics – *for many specialized applications in Electrical, Aerospace & Defense Industry.***
4. **Laminates & Components based on other special reinforcements like Polyester Fabric, Cotton Fabric, Carbon Fibre, Aramid Fabrics etc.**
5. **Glass-Fibre based Pipes & Tubes made by Filament Winding or Vacuum Moulding Processes . for wide range of high-tech specialized applications**
6. **Epoxy Castings - *for Transformer & Switchgear Applications***
7. **Mouldings made by Compression Moulding Process (using SMC, DMC or Prepregs), Resin Transfer Moulding Process or Contact Moulding Process as well as SMC & DMC Moulding Compounds**

The above mentioned materials find application in a wide range of industries which includes Large Electrical Equipments Manufacturers & Electrical Substations, Railways, Steel Plants, Chemical Industry, Petroleum, Tooling & Foundry, Defense, Cryogenic Applications, Aircraft Tooling and parts, Automotive Parts etc. In most cases, they cater to the specific requirements of end-customers and all our products are custom-made for varied engineering & Hi-tech applications. A number of new and innovative products as well as import substitutions have been developed over the years which include special materials like Ballastic Armours for Armored Vehicles, and new innovations like the FRP Gear Case for Indian Railways as well as a special flooring material for the Indian Station in Antarctica.

The above materials are being supplied to most major Heavy Electrical Equipment manufacturers in India as well as to the Indian Railways and various Defense Factories. The company also exports to companies worldwide in more than 25 countries.

The company is an ISO 9001:2008 certified Company (first certified way back in 1997 for ISO 9001) and with its own R&D Department, which is recognized by Department of Science and Technology, Govt. of India and also have full fledged testing facilities for testing of all products.

The company has received the following awards:-

Reinforced plastics international industrial award in 1997 at Paris (France) in the best prepreg category

In 1998 again company was awarded a meritorious commendation in the best prepreg category by reinforced plastics.

Crompton greaves ltd Nasik has appreciated the company with **%BUSINESS EXCELLENCE AWARD %**for six consecutive years

Products for railways . FRP sleeper was nominated in best new innovation category at JEC AWARDS PARIS IN 2004

Certificate of merit from CAPEXIL (an organization sponsored by ministry of commerce & industry Govt Of India) in recognition of their export achievement for the year 2008-2009

Company has achieved a turnover of RS 47.37 crore during 2009-10 and is having an ambitious plan to achieving a turnover of Rs 115 crore during 2012-13 and has already initiated expansion cum modernization plans