

BENEFITS OF WORKING WITH IMP.

- Well known quality electrolytic iron powder supplier in the world.
- ISO 9001, 14001, OHSAS 18001 & ISO 22000 certified company. Helping to maintain the quality control throughout the process.(raw material to finished products)
- Raw materials get check first, if approved by quality team, goes in to production. Never compromise for quality to disturb the cycle of work process. QUALITY RAW MATERIALS GIVES QUALITY FINISHED PRODUCTS.
- 37 years experienced in manufacturing electrolytic iron powders.
- Supplying to major diamond tool manufacturers in India and working with DR FRITSCH in international market.
- Awarded by winner of EEPC (Engineering export promotion council) for eight years in row up to 2013-14. This shows that the IMP is internationally recognized company for electrolytic iron powders.
- Exporting in more than 30 countries since last 30 years.
- Batch to batch consistency helps to enhancing the performance of diamond cutting tools.
- Capacity to extend the production in quick time.
- All testing's are carried out in one of the best laboratory in India for iron & iron base alloyed powders. We can test the physical properties like oxygen content/AD/Particle size distribution/ compressibility/sintering properties/ hardness along with chemical properties.
- Associated with leading universities & institute to work on different products. This will keep improving the quality of the powders. Active member of DTAI, IIM, APMI, PMAI etc. in engineering category.
- 100% secrecy and safeguard of customer technical information.
- Capacity to keep the inventory in stock against advance purchase order.
- IMP is always an excellent option for import products.
- Stable prices.
- Highly experienced technical team working for continues quality assurance and quality control.
- Facilities to produce Customized prealloyed powders.
- Material gets dispatch only after getting confirmation from quality dept. with complete testing.
- IMP will keep visiting to all the key customers for technical support