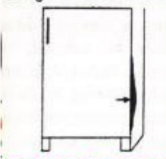
'GP' GRADE (GENERAL PURPOSE SLOW SETTING OR 'F' GRADE (FAST SETTING)

PLASTISET

EPOXY COLD SETTING PLASTIC PUTTY FOR PATCHING & REPAIRING TOUGH, STRONGLY ADHESIVE HEAT & CHEMICAL RESISTANT RELACES WELDING & SOLDERING

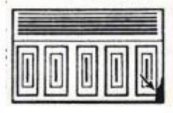


Patching corroded casing of REFRIGERATOR

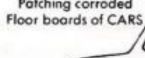


AIR-CONDITIONING

Patching corroded casing of AIR-CONDITIONERS



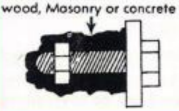
AUTOMOBILE Patching corroded



Patching Silencers and Radiators in AUTOMOBILES

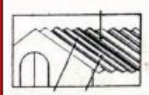
MASONRY

Patching broken floor, Morble walls, tilles etc. grouting or fixing nuts and screws in



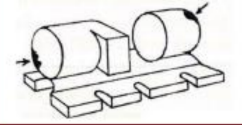
DOMESTIC

Potching ROOFS



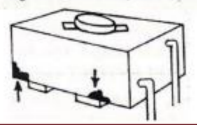
FOUNDRY

Patching Blow holes in CASTINGS



PLUMBING

For repairing metal and Fibreglass water tanks, flush tanks etc.



PLASTISET

APPLICATIONS:

PLASTISET sets very hard and can be drilled, filed, tapped, machined or cut It is a versatile material with many uses.

- I. <u>Foundries & Engineering Units</u>: PLASTISET is ideal forsealing and plugging blow holes, cracks and leakages in ferrous and non-ferrous castings before or after machining, It is ideal for leveling of uneven surfaces which can be subsequently machined. Suspected micro-porous areas can be covered with PLASTISET for permanant sealing, PLASTISET is idea' for giving smooth radii to the joints and corners of Wooden patterns. Cracks or holes in metal or resin patterns and moulds can be repaired with PLASTISET.
- Electrical: It replaces insulation tape on small diameter joints and gives a joint of good dielectric, mechanical and moisture proof properties. PLASTISET is ideal for covering overhead twist joints on aluminium conductors to seal them against formation of oxide film which hampers proper functioning of the lines.
- 3. For Motor Garages 1 (i) Filling up big dents on automobile bodies with out having to remove, the part for levelling by beating Asmooth surface can be given to filed portions by sanding, which can then be painted, (ii) For repairing car silencers (iii) Leakage any where in the engine, radiator, petrol tank etc. can be sealed. PLASTISET can replace welding and soldering in most cases.
- 4 <u>Boat Repairs</u>: PLASTISET is most useful for permanently sealing any lea kage in boas. It has excellent resistance to salt water. A fair quantity should be kept on every boat for emergency repairs.
- Hydraulic and Water Supply: PLASTISET is ideal for sealing leakages on water supply mains and making suspected leaking areas completely waterproof. Leaking storage tanks or concrete sewer pipes can also he repaired with PLASTISET
- Plumbing and Waterproofing: Pipe joints can be sealed with PLASTISET at
 points which do not require frequent re-opening. Similarly, areas where leakage, is
 suspected can be covered with PLASTISET for water-proofing of such areas.
- Household Uses: PLASTISET is suitable for repairing broken or leaking wash basins, W. C. bowls, buckets and many other household items made of glass, wood, porcelain metal, plastic etc,
- Development PLASTISET can be used for prototype models in development work and provides an excellent medium for moulding. It can be machined when set. Intricate shapes can be easily achieved with PLASTISET.
- Repairs: PLASTISET can be used to effect repairs to objects made of wood metal ceramics, glass, asbestos concrete etc. Cracks or holes, can be effectively sealed. Joints made with PLASTISET between most materials have great mechanical strength.
- PLASTISET UW: Special underwater grade for repairs to wet surfaces of even underwater repairs.
- PLASTISET W: Epoxy wood for repairs to wooden patterns, furniture windows etc.

Packing: Our standard packings are 100gms., 250 gms. and 1 Kg.