

DIRECTIONS FOR USE

- Leak area surface must be free from oil, dust, water etc.
- Remove Oil dust, water etc. by a dry clean cloth.
- Use sand paper to roughen the leak area.
- Then clean by dry cloth. Also ensure there is no back pressure of gas.
- Squeeze both the tubes and take out equal quantities of material by volume on a flat plate.
- Mix thoroughly for 2 minutes making certain that all hardener is mixed completely to resin.
- Apply the mixed compound in good quantity on the leak area by putty knife or similar tool.
- The Hypoxy Alum Bond sets in 30 minutes and Hypoxy Alum Fast sets in 5 minutes.
- Leave the repaired joint for 4-5 hours for complete curing to reach to full strength. Fill the cooling gas thereafter and use the gadget.



Available at



Tel: 022-23070999
Email: enquiry@ihvac.in

Leave the tedious gas welding and brazing

Use



For
Air Conditioner's, Car Air Conditioner's & Refrigerator's Leaks

STRONG & INSTANT LEAK REPAIR





HYPOXY SYSTEMS INC. OF USA

Presents

HYPOXY ALUM BOND & HYPOXY ALUM FAST

For

Instant leak repair solutions for Air Conditioner's, Car Air Conditioner's & Refrigerator's Leaks.

Hypoxy Alum bond cures in 30 minutes & Alum Fast Cures in 5 minutes & both are suitable for repairing Leaks from Copper and Aluminum tubes



AIR CONDITIONER'S LEAK REPAIR

Hypoxy Alum Bond & Hypoxy Alum Fast is commonly used for gas leak repair from

- Copper tubes punctured due to rusting.
- Copper tube joints.
- Copper tube bends.
- Chiller coil / condenser coils.



CAR AIR CONDITIONER'S LEAK REPAIR

Hypoxy Alum Bond & Hypoxy Alum Fast is commonly used for gas leak repair from

- Punctured Aluminum tubes.
- Damaged area from seam welded joints.
- Aluminum tubes joints area.



REFRIGERATOR'S LEAK REPAIR

Hypoxy Alum Bond & Hypoxy Alum Fast is most suitable for gas leaks repair from

- Punctured Aluminum tubes
- Refrigerator's freezers
- Leakage from Chiller coils of frost free refrigerators

