Chetak Manufacturing Co. expertise in the manufacturing of various types of wire enamels and insulating varnishes. This has lead to the development of the product Chetak ER, the stripping solution for the removal of such enamel coatings.

Chetak ER acts quickly on the enamel film and removes it quickly. It take just about 3 minutes to remove a polyester enamel film. Suitable for both aluminium & copper conductors.

Unlike other methods of enamel stripping, Chetak ER has an easy and simple method of applications. Shake the solution and just dip the wire/strip in the solution. That's all! It is very effective, economical, saves valuable time and is easy to use.

- Polyester Enamel Film: 2 ~ 4 min.
- Polyurethane Enamel Film: 2 ~ 4 min.
- Polyesterimide Enamel Film: 25 ~ 30 min.
- Dual Coated Enamel Film: 50 ~ 60 min.
- Polyamide Imide Enamel Film: @ 140 min.

Applications:
To remove the wire enamels/varnishes from the coils or winding wires/strips prior to soldering/brazing/testing for bare conductors etc.
A must for all enamelled wire Quality Control Laboratory.

Application Method:
Shake well the stripping solution.
Just dip the wire/strip (whose enamel is to be removed) in the solution.
Depending on the enamel coating, wait till the enamel coating is removed by the solution.
Wipe the surface.

Note:
Keep the solution in an air tight container. Close the container’s lid tightly, immediately after application.
Shelf life is six months when kept in air tight container.
Dipping time mentioned will vary from enamel to enamel, depending on various factors.