



Mob.: 0091- 9702968181 / 9322591096

Calcium EDTA Di Sod. : In Pharmaceutical Industries :

- It is a Chelating Agent and is capable of removing Heavy Metals, such as Lead (Pb) and Mercury (Hg), from the blood circulatory system.
- It is the most commonly used Drug for the Treatment of Lead Toxicosis.
- It is given intravenously.
- It enhances removal of Lead from the body by forming Water soluble Lead complex that is readily excreted by the kidneys.

Examples: Calcium Di Sodium Versenate

(Edetate Calcium Di Sodium Inj. USP) Intravenous / Intramuscular use.

Top Medicines, in the market with this Excipient are:

- Chlordiazepoxide HCL
- Loxapine Succinate
- Phenytoin Sodium





