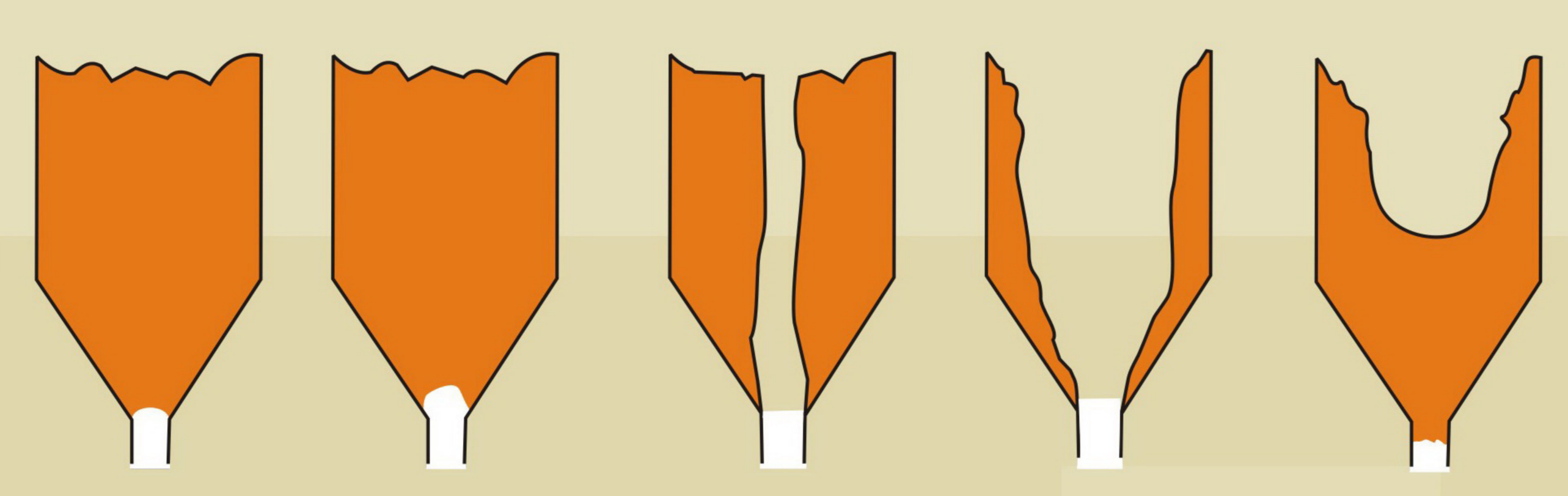
# SOLVES



# Bridging

NEC Electromagnetic By creating Powerful Shaking the sides Hammer designed To break up bridging by providing powerful Hammer loosens impacts to the sidewall of the bin or hopper

## Arching

vibrations Electromagnetic material and breaks avoids rat holing. arches allowing free flow.

# Rat Hole

with cycled impacts insures constant flow of material and

### Adhesion

Shakes down material stuck to the walls, allowing complete emptying of the bin/chamber

# Clogging

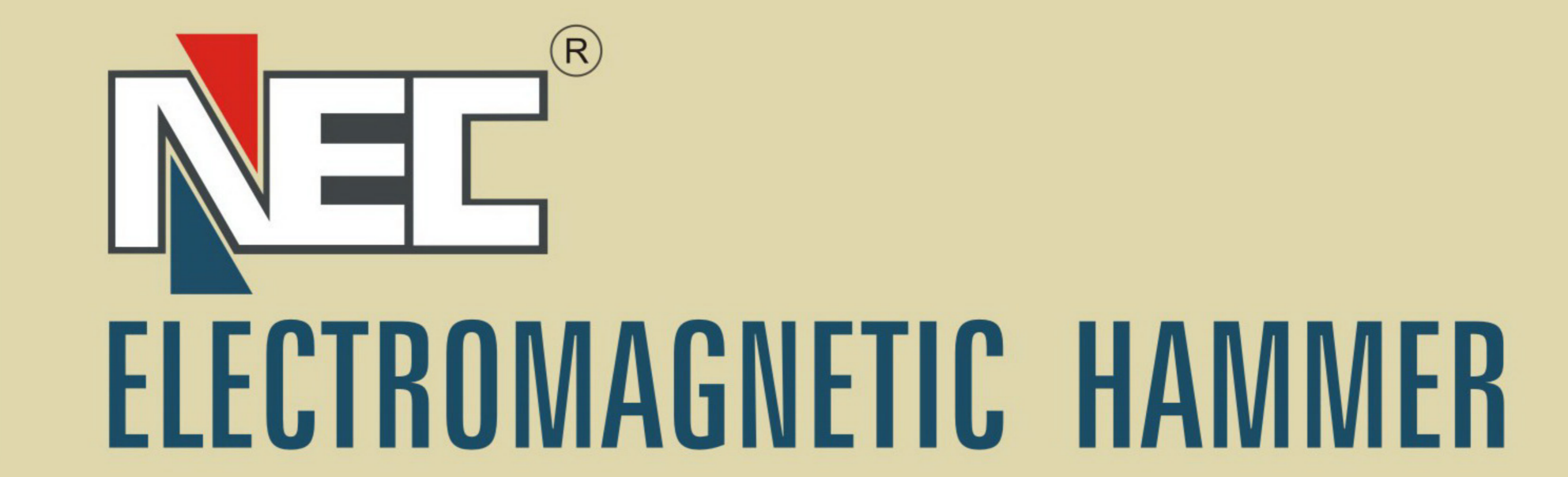
Concise impact of NEC Electromagnetic Hammer breaks up material & clear throat of build-up allowing free flow



- High Chances of the damages to the chamber.
- Un-uniformed Hammering.
- Not possible to hammer at heights and odd Locations.
- Risky.
- Un- desired Man power engagement.
- High manpower cost.
- High manpower cost.
  In-effective hammering.
  Deteriorates quality of pro-Deteriorates quality of product.



- No chances of damages to the Chamber.
- Uniform Hammering.
- Hammering possible at required. points to design.
- Safe.
- No manpower engaged.
- Manpower cost is nil.
- Effective hammering.
- Uniform quality product assured.



"Introducing the Perfect Solution for Bulk Material

Handling Problems in Spray Dryers, Hoppers, Bins, Cyclones, Etc."



Design Regd. No 185225

# NATIONAL ELECTRIC CO.

Address: Anand-Sojitra Road, Anand - 388 001, GUJARAT. (INDIA)

Phone: + 91-2692-260998 TeleFax: + 91-2692-260984, Mobile: + 91-9824025160

Website: www.nechammer.com Email: nechammer@yahoo.com

NATIONAL ELECTRIC CO.

