

NABAKEM[®]
Chemicals & Aerosol



EMC-100

Electric Motor Cleaner EMC-100

Packaging Liquid 20ℓ/Pail

Unit : Liquid 200ℓ/Drum

Features

- Quick removal of electric failure-causing grease, oil, sludge, dust, wax, moisture etc.
- Improving insulation after cleaning
- Nonflammable and nonconductive. Safe cleaning of motor, generator and electric system during their operation.
- Adequate vaporization speed
- Adequate vaporization speed without condensate
- Excellent water repellency after cleaning
- Withstand voltage: 25,000V/mm

- Cleaning of electric motor, electric system and machinery without disassembling them
- Safe for plastics and enamel

Uses

Electric Motors, Generators Tools, Alarm Systems, Electric Controls, Fuse, Holders, Blowers, Fans Hoists, Transformers & Cables, Tools, Elevator & Parts, Pin cups, Pin chutes

How to Use

- Remove dust and grease by compressed air.
- Remove thick sediments by using brush
- High-pressure spraying using air gun. Or Cleaning using dipping method
- Use dipping method for cleaning small motor or equipment
- Prior hot-air drying is required when varnishing is used for reinforcing insulation after cleaning.

Cautions

- Test it before using it to rubber, plastics and coated surface.
- Ventilation is necessary during use. Do not inhale vapor into your body so long.
- Wear protective equipment. Avoid long-time skin contact.