

Cleaning Paste for High Voltage Insulators 10 Pack - SAEKA

SAEKA's Cleaning Paste is specifically engineered to safeguard High Voltage Insulators from electrical flash-over caused by dust and moisture. It achieves this by forming a hydrophobic layer that seals the surface, providing a protective film that remains effective without drying out and is resistant to UV light. SAEKA's Cleaning Paste is primarily used for cleaning of high voltage insulators. Additionally, it can be used for cleaning and maintenance of various metal surfaces, in particular stainless steel and brass.



With SAEKA's Cleaning Paste, maintenance intervals are extended and costly downtimes are significantly minimised. This versatile product also excels at cleaning and sealing heavily soiled, smooth, and scratch-resistant surfaces in one easy step. Simply apply with a cloth and polish to achieve thorough cleaning, sealing, and protection—making it a straightforward 3-in-1 solution.

This Cleaning Paste is solvent free, dermatologically tested and contains physiologically safe abrasives, oils and greases. The product is non-hazardous, no special equipment or extensive Personal Protection Equipment (PPE) is needed during the application process.

SKU/Part #
CLEAN-S-80750



**Guaranteed.
Tested.
In Stock.**

Product Data Sheet

Key Features:

- Minimum Order Quantity: 10 bottles
- Filling Weight: 750g per bottle
- Prevents dust and continuous water films on insulators and protects against flashovers
- Extends maintenance cycles and reduces downtimes
- Suitable for cleaning and sealing of heavily soiled, smooth and scratch resistant surfaces in one pass
- Simply apply with a cloth and polish
- No environmental pollution as this product does not contain any harmful ingredients such as solvents, detergents, etc
- No atmospheric pollution or emission during or after application

Standards:

- REACH 1907/2006
- EWG 67/548
- EG 1999/45
- EG 76/69
- TRGS 200, 220

