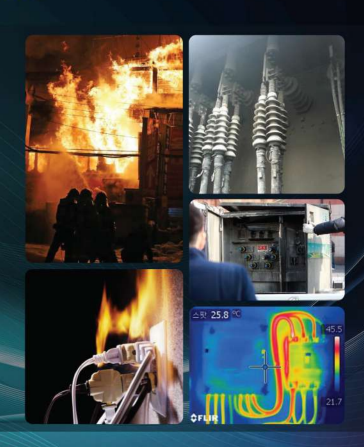


Insulating detergent, NAU-CLEAN (IGC-KRNM170106001F5)

International Green Certification(IGC), Technical Patented product.

Electrical Fire & Safety Solution

NAU-CLEAN & NAU-Safety







AEROSOL(NA500/NA360)

SOLUTION LIQUID(NS020)



www.nauclean.com



* NAU-Safety (Non-conductive, Alternative, Unique cleaning solution)

For safe and stable operation & maintenance of electric, electronic and communication facilities

Non-conductive & insulation reinforced

NAU-Safety Cleaning Solution

Clean easy & comfortable, without power-off, electric panels (220kV HV, 33kV MV, VCB & ACB etc.) and precise parts of computer & communication equipments



Clean now!
before it's too late!
"NAU-Safety"
cleaning







NAU-Safety Summary

Non-conductive cleaning solution to clean electric facilities of the factories or buildings where it is hard to shut down power, with NAU-CLEAN product, which reduces disorder of facilities by removing pollutant such as fine dust and prevents danger of electric fire in advance, thus improving their work efficiency.

Application

- HV(220kV), MV(33kV~11kV), LV(440V) panel
- Electric & electronic facilities, communication equipments, MDF & signal controller
- · Inverter/converter & robot controller
- · Automated facilities & PLC
- · Semiconductor equip/medical equip.
- · Electronics, server computer & PCB
- · Maintenance of electronic parts



NAU-Safety Cleaning Solution

NAU-Safety Procedures

Pre-inspection with IR camera

1st cleaning high pressure & insulator

2nd cleaning low pressure & air blowing Finish cleaning exterior case & remnant

Final inspection with IR camera





After

NAU-Safety Effect

- · Safety & durability: Preventing electric fire & raising durability
- · Non-conductive: Cleaning without power-off up to 220kV
- · Non-corrosive: No damage to the parts, extending life
- High ignition point (min. 230°C) : Safe cleaning work
- Exellent detergency: Leaving no residue by self evaporation

NAU-Safety Special Features

 Prevention Prevent electric disorders in advance by eliminating risk factors such as dust/moisture/alien substances

· Convenience Non-stop cleaning without power-off of the facilities

 Safety
 No part damage by using low toxic, non-oxidizing, non-corrosive and eco-friendly certified detergent

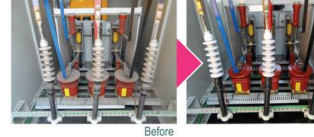
 Economics Increase work efficiency & productivity by Non-Stop Cleaning, and extend component life

Technical International Green Certification(IGC), Technical Skill patented, and KOLAS certified

Work Samples

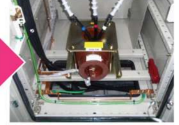






NAU-Safety Before & After





Before After

Major Clients





















































Ecuador

NAU-CLEAN

Non-conductive, Alternative, Unique clean

NAU-CLEAN Product outline

NAU-CLEAN is a product of International Green Certification(IGC), containing Zero ODP, and it can clean fine dust inside of electric panel(HV & LV), electronic & communication equipment and high tech & precise control facilities even in POWER-ON.

NS020 / Solution is Liquid type product to clean dust by spraying deep inside the facilities with a dedicated cleaning equipment. And it is suitable for professional cleaning service of large quantity of facilities in factory.

NA500, NA360 / Aerosol is a portable spray type product to clean dust inside by spraying solution directly into equipment containing electric / electronic parts and complex cables, and it is suitable for dust removal of computers and communication equipment used in offices and homes.

NAU-CLEAN has the economical effect of extending the durability of the electric facilities by removing the factor of electic disorder. Besides, it will not cause damage to the parts as it is non-corrosive & non-oxidizing, and it will not leave residue by self evaporaion after cleaning.

Specifications

٠	Appearance	Liquid
	Color	colorless/transparent
•	Spray gas (Aerosol)	HFO/HFC/HCFC gas
•	Gravity	0.75g/cm ³
•	Ignition point	min.230℃ (446°F)
•	Boiling point	196℃~244℃
•	Dielectric breakdown voltage (K-Petro)	100kV (IEC60156)
•	Metal corrosive	None
•	Residue after cleaning	None

Characteristics

- · Non-conductive
- Usable without power-off
- High Ignition point
- Low danger of fire
- Non-corrosive
- Safe from part damage

- Leaving no residue Excellent detergency
- · International Green Certification(IGC), Technical patent product
- · Aerosols are safe at high temperatures using pressure cans

NAU-CLEAN Product

Category	For professional cleaning services (HV & LV)
Model	NS020
Picture	NAU-Clears NSO20 NONNER de 14
Size	20L
Туре	Liquid / Steel container
Use	Professionally own-designed cleaning equipment required
Applications	 HV(220kV), MV(33kV~11kV) and VCB & MCCB panel Electric facilities, communication equipment / MDF & Signal controller Inverter / Converter & Robot controller Semiconductor facilities & PLC High tech medical equipments Server computer, PCB & electronic parts Other electronic parts maintenance
Handling Precautions	 Only professionally Own-designed cleaning equipment should be used Do not mix with water or any other matters Store a room temperature (15 ℃~35 ℃) Keep away from spark or flame









The biggest cause of electrical fire











Computers

PCB inside home appliances

Electronic equipments

equipments Distributing boards

* NAU-CLEAN is IO-WGCA's international green certification product.

Certificates (PATENT, International Green Certification(IO-WGCA), Test Report(K-Petro/Korea, EETC/China), ISO9001:2015)











For maintenance of LV

For office / home use of LV

NA500



NA360



500mL

360mL

Aerosol / Can

Aerosol / Can

by spraying directly to the object

· Communication equipment / Signal controller

- · Inverter / Converter
- · PCB assembly / Robot controller
- · Automated facilities & PLC
- · Semiconductor facilities / High tech medical equip.
- · Server computer, PCB and electronic parts
- · PC & electronic parts maintenance

by spraying directly to the object

- PCB and various boards such as CPU main board, graphic card in desktop
- · PCB inside home appliances (fan, air conditioner, etc.)
- · LV inverter / converter panel
- · Set top box & communication equip
- Distributing boards / MCC control panel
- · PCB Assembly / PLC
- · Do not spray on parts that can not be evaporated
 - Liquid crystal such as LCD, PDP monitor
 - Parts which have Thin silicon, such as cellphone & calculator
- Store in a room temperature $(15^{\circ}\text{C} \sim 35^{\circ}\text{C})$
- · Keep away from spark or flame



U-CLEAN

" Non-conductive Insulating Detergent"

NAU-CLEAN

- NAU-CLEAN is a non-conductive insulating detergent to clean alien substances such as fine dust & moisture in the electric, electronic & communication equipments, to pre-eliminate the cause of hot temperature deterioration phenomenon, which are the main reason of their malfunction and disorder.
- NAU-CLEAN is the IO-WGCA IGC certified product, colorless & clear liquid, leaving no residue by self evaporation, containing no ODP(ozone depletion potential), and no harm to the parts after work as is non-corrosive.
- NAU-CLEAN is non-conductive up to 220kV, so it can clean electric panels of HV(220kV) & LV(440V), inverter, converter, computer & communication equipments without power-off, so extending the life & durability of the facilities, and raising the work efficiency of the factory.

Application

- · Communication equip.
- Signal controller
- Inverter / Converter
- · All kinds of controller
- PCB assembly
- All parts of computer
- Semiconductor facilities
- Automated equipments
- · High tech medical equip.
- Maintenance of electronic parts

Model

NAU-NA500

Size : 500ml

Type: Aerosol can/spray

Use : Low Voltage

NAU-NA360

Size: 360ml

Type: Aerosol can/spray

Use : Low Voltage

NAU-NS020

Size: 20L

Type: Liquid/Steel container

Use : High Voltage



Special features

- Convenience Easy & rapid cleaning without poweroff & without time limitation
- Economical Every inner corner of small parts of electric, electronic & communication equip can be cleaned, extending the life of the equipments.
- Detergency Even the fine dust invisible in a deep corner can be cleaned clearly
- Safety Cleaning without power-off is possible due to non-conductivity under 220kV, and no danger of elec fire due to high ignition point (min. 230°C)
- Portability Easy to carry aerosol type for use in any place (solution type can be used with the own compressor)
- IO-WGCA IGC certified Low toxic & non-corrosive containing zero ODP (ozone depletion potential) & non-oxidizing

Specifications

- Color: colorless / transparent
- Viscosity: same as water
- Ignition point : min.230°C (446°F)
- Non-conductive: under 100kV (IEC60156)
- Using HFO/HFC/HCFC gas
- · Residue : self evaporation
- PL insured/Service compensation
- insured (K.Won 1Bil.)
- International Green Certification(IGC), Technical patented
- · Country of origin: Rep. of Korea

Manufacturer

NAUMADE Co., Ltd.

#501, 7, Yeonmujang 5ga-gil, Seongdong-gu, Seoul, Republic of Korea Tel. +82-2-887-0820 / +82-2-887-1011 Fax. +82-2-887-0830 E-mail. nau@nauclean.com Web site. www.nauclean.com