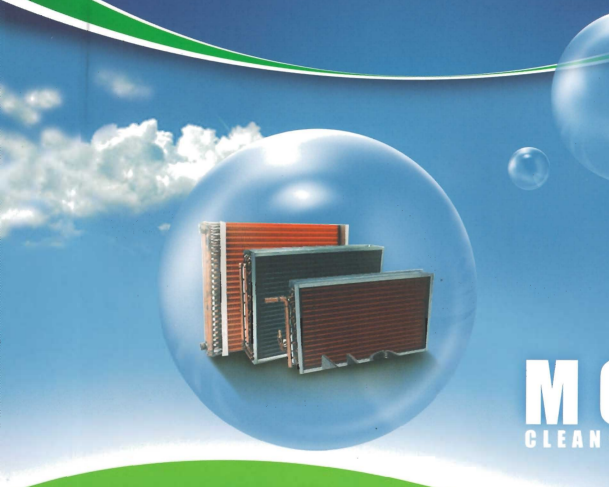
# Vaniklin-WB



MORE
GLEAN-SAFE-AIR

Award Winning - Specialty formulation for Cleaning Evaporator, Condenser, AHU Coils and Window Units

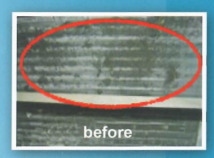
Features	VANIKLIN-WB	Other Cleaners
Safe for metals	1	X
User friendly	√	×
No bleaching or staining	✓	×
Safe to dispose	<b>√</b>	×
Non - Hazardous	√	×
Biodegradable	√	X

VANIKLIN-WE is a cost-effective, specially formulated product for preventive maintenance of cooling coils by removing dirt, soot and other deposits. It effectively cleans evaporator coils, heating coils, condenser coils, window units, air filters, blowers, and other dirty HVAC components. Its specially engineered surfactants are scientifically combined, producing a coil cleaner that is mild for the user and harmless to expensive HVAC equipment and the environment.

An Invention Award from the National Research Development Corporation (Govt. of India) for development of "A New Chemical Formulation For Sale, Effective and Economical Cleaning of A/C, Evaporator and Condenser Coils" has been bestowed on us for VANIKLIN-WB, in the year 1987.

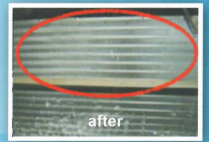
# THE PROBLEM: Contaminated Evaporator/Condenser, AHU Coils

- Dirt, Soot and Grimy Deposit
- Oxide Film Build-up
- ◆ Reduced Air-flow
- ◆ Lower Cooling Efficiency
- → Reduced Evaporator / Condenser Life
- ◆ Frequent Compressor Failure
- Increased Energy Consumption Per Ton of Refrigeration



## THE SOLUTION: VANIKLN-WB treatment

- Cleans, renders good-as-new, coils, condenser surfaces and filters
- Brightens, removes tarnish
- → Provides free, unhindered air circulation
- Enhances cooling
- Increases life span of condenser & evaporator coil
- ◆ Provides trouble-free compressor performance
- → Reduces energy consumption per ton of refrigeration



### PRODUCT FEATURES:

- No steaming, scrubbing of brushing required
- Supplied in highly concentrated form
- Non-corrosive to most metals including brass, aluminum, copper, mild steel
- Safe to handle and dispose
- No special storage required

### **GENERAL DIRECTIONS FOR USE:**

- Shut off system. In certain cases, e.g. comfort A/C jobs, this may not be necessary.
- Mix 1 part VANIKLIN-WB with 1 part water. For less stubborn deposits, use higher dilution ratio (1:2 or 1:3).
- Spay directly onto coil using a low-pressure hand sprayer. (For multi-bank coils, a mechanical spray pump may be needed). Spray directly over entire surface to be cleaned.
- Rinse thoroughly with water after 3-5 minutes or when foam settles. Dirt is lifted, in fact, it just vanishes.
- Window units can be easily cleaned by dipping into 1:1 solution of VANIKLIN-WE for 3-5 minutes.

VASU CHEMICALS is a multi-product, ISO 9001:2008 certified Company, manufacturing a wide range of chemicals and chemical formulations for Industrial Water Treatment. AT VASU CHEMICALS, we don't just develop or sell our products, we deliver the entire package which includes technical support, supervision and on-site services. VASU provides solutions for:

Raw Water Treatment

Cooling Water Treatment

**Reverse Osmosis Chemicals** 

**Boiler Water Treatment** 

Effluent/Waste Water Treatment

### **OUR NETWORK**

India: Ahemdabad, Aurangabad, Ahmednagar, Amritsar, Ankleshwar, Bangalore, Baroda, Bhaurch, Chandigarh, Chennai, Coimbatore, Cuttack, Goa, Hisar, Hosur, Hyderabad, Indore, Jamshedpur, Kochi, Kolhapur, Kanpur, Ludhiana, Mumbai, Nasik, Nagpur, New Dehi, Pune, Panipat, Raipur, Raichur, Satna, Surat, Vapi, Vijaywada, Vishakapatnam.

Middle East: Bahrain, Kuwait, Oman, Saudi Arabia, Qatar, U.A.E.

Africa/Asia: Kenya, Sri Lanka, Tanzania, Thailand, Uganda.

A Quality product from:



### Vasu Chemicals

Vasu Centre, Military Road, Marol, Andheri (E), Mumbai - 400 059. Tel: +91-22-61449500 Fax: +91-22-29209624, 66959101

Email: info@vasuchemicals.com URL: www.vasuchemicals.com