Finally ...

the

cure

for

dirty-sock

syndrome

that

really

works!



VindEX Ultra is the innovative field-applied polymer that cures "dirty-sock" syndrome. Developed in Research Triangle Park, NC it's the result of a collaborative effort, bringing together the best scientific minds and research. The patented formula is a derivative of a medical-grade polymer already in use as a medical device (liquid bandage) to seal and protect wounds in battlefield conditions.

Extensive product testing has proven VindEX Ultra consistently effective (99.99%) in killing mold spores, bacteria and viruses.

VindEX Ultra is professionally applied with an enclosed spray nozzles to equipment surfaces to clean and sanitize. The sealant dries rapidly, allowing equipment to be put back in operation within minutes.

The finished product is an elastomeric polymer coating that maintains the heat transfer properties of the coil and efficiency rating of the system and prevents re-growth of contaminants, eliminating the source of the notorious "dirty-sock" odor.

C Eliminates "dirty-sock" odor

got dirty-sock?

- Innovative polymer technology encapsulates and kills bacteria, mold spores and fungus within seconds of contact
- C Elastomeric polymer coating expands and contracts during seasonal temperature changes and won't crack or peel off
- © Guards and continuously protects the hvac coil from fouling caused by bacteria that collect and grow on surfaces
- © Eliminates airborne contaminants circulated into heating and air conditioning system
- C Available to the trade at your local Carrier Enterprises Southeast Supply.

www.vindexultra.com





Pratl Technologies,5540 Centerview Drive, Raleigh, NC 27606 800.317.7095 Innovative Polymers . . . Engineered to Protect $\ensuremath{{\ensuremath{\mathbb S}}}$ 2017 Pratl Technologies, LLC All Rights Reserved