

3930-xx 3930-01, 3930-05, 3930-30, 3930-55

H.V.A.C. SYSTEM CLEANER FOR USE PRIOR TO ANTI-FOULANT COATING APPLICATION

- √ Removes lint, smoke, mold, fungus and other pollutants.
- ✓ Leaves coil clean and receptive to anti-foulant coating.

DANGER: CAUSES SEVERE SKIN BURNS AND EYE DAMAGE. FOR PROFESSIONAL USE ONLY. KEEP OUT OF REACH OF CHILDREN. SEE SIDE PANELS FOR ADDITIONAL PRECAUTIONS.

DANGER: Causes severe skin burns and eye damage. FOR PROFESSIONAL USE ONLY. KEEP OUT OF REACH OF CHILDREN.

Do not breathe mist/vapors/spray. Wash face, hands, and any exposed skin thoroughly after handling. Wear protective gloves/protective clothing/eye protection/face protection.

FIRST AID: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. Wash contaminated clothing before reuse. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/Doctor.

Store locked up. Dispose of contents and container in accordance with all local, regional, and national regulations.

Contains [CAS]: Sodium metasilicate [6834-92-0], alcohol ethoxylate [9043-30-5].



North American Research Corp.

519 Huffines Blvd., Lewisville, TX 75056 800.527.7520 | 972.492.1800 Fax: 972.394.6755

Web: NarcoChem.com info@narcochem.com



ALWAYS USE CLEAN APPLICATOR

DIRECTIONS FOR USE:

Window Units • Small Central Units

- 1. Dilute with at least 4 parts water
- 2. Shut unit off
- 3. Spray coil thoroughly using enough liquid to cause contamination to run off coil
- 4. Turn on blower to reduce drying time
- 5. Allow to dry and apply Anti-Foulant Treatment

Commercial Systems • Air Handling Units

Dilute with at least 4 parts water. If possible leave air flow on during application. Spray intake side of coil with coarse spray until saturated to the run-off point (Suction of system will cause complete coil penetration). Refuse and contamination will drain as condensate. If it is not possible to leave air flow on during application, spray coil thoroughly and turn air on immediately after application. Allow to dry and apply Anti-Foulant Treatment.

Pre-Clean should also be used on other system components such as blowers, housings, baffles, condensate pans and sheet metal duct work prior to Anti-Foulant Treatment.

Apply STA-CLEAN™ COIL COAT ANTI-FOULANT for increased indoor air quality (IAQ) protection.