Fluid Care Products



## System Pre-Cleaner

- Removes flux, oil and grease from new systems, assuring maximum performance.
- Use one pint to every 50 gallons of system capacity.

For use with: NOBURST -100, SUPER NOBURST, NOBURST HD



## Inhibitor Boost

- Regenerates corrosion inhibitors and extends the life of NOBURST in a system.
- Not for use with NOBURST AL.
- Use one pint to every 20 gallons of system capacity.

For use with: NOBURST -100, SUPER NOBURST,

NOBURST HD



# E-3 Defoaming Agent

- To aid in removing air in the system.
   Air can cause corrosion, reduce circulation, waste energy and cause noise.
- Use one pint for every 25 gallons of system capacity.

For use with: NOBURST -100, SUPER NOBURST,

NOBURST HD



# Hydronic System Cleaner

- Penetrates and disperses a broad range of mineral and organic deposits.
- Helps recover efficiency in older, corroded systems.
- Cleans aluminum, iron, copper, brass, and stainless steel.
- Suitable for use with Onix & Pex tubing.
- Contains no TSP, acids or heavy metals.
- Use one gallon to every 50 gallons of system capacity.

For use with: NOBURST AL, NOBURST -100 SUPER NOBURST. NOBURST HD

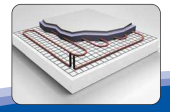


# ALL Metals Inhibitor

- Reduces the rate of corrosion and helps prevent scale formation on heat exchanger surfaces.
- Safe on all metal systems (including aluminum).
- Can be used with water only systems.
- Compatible with PEX and ONIX tubing used in hydronic installations.
- Use one gallon to every 50 gallons of system capacity.

For use with: NOBURST AL











## **Testing Equipment**



### Test Kit

#### Good

- Measures the concentration of NOBURST and reserve alkalinity, allowing you to determine the actual level of freeze and corrosion protection in a system.
- Each kit will do 10 tests.

For use with: NOBURST -100,

SUPER NOBURST. **NOBURST HD** 



## **Economy Analog** Refractometer

#### Good

- For testing the freeze point\*.
- Use for testing propylene glycol.

For use with: NOBURST AL.

NOBURST -100. SUPER NOBURST, **NOBURST HD** 



## Analog Refractometer

#### Better

- For testing the freeze point\*.
- Use for testing propylene
- Can also be used to test batteries.

For use with: NOBURST AL,

NOBURST -100, SUPER NOBURST, **NOBURST HD** 

## **NOBURST Antifreeze Solutions:**

### **NOBURST -100:** The Original **NOBUST** Antifreeze

NOBURST -100 is a non-toxic\*\* antifreeze and heat transfer fluid. The product is to be used with water in systems where freezing may either cause damage or interfere with the functioning of systems or equipment and/or toxicity to humans or animals is a concern. NOBURST -100 is safe for use when there is a possibility of contact with potable water.

## **NOBURST AL: The ALL Metals (including Aluminum) Antifreeze**

NOBURST AL is an antifreeze and heat transfer fluid for systems that contain Aluminum components. NOBURST AL has inhibitor technology that is compatible with all metals commonly used in hydronic heating systems including brass, cast iron, steel, solder, copper and aluminum. The product is to be used with water in systems where freezing may either cause damage or interfere with the functioning of the system. NOBURST AL should not be used when there is a possibility of contact with potable water.

#### SUPER NOBURST: Concentrated Antifreeze

Super NOBURST is a non-toxic\*\* antifreeze and heat transfer fluid. The product is to be used with water in systems where freezing may either cause damage or interfere with the functioning of systems or equipment and/or toxicity to humans or animals is a concern. Super NOBURST is safe for use when there is a possibility of contact with potable water.

## **NOBURST HD: Extended Temperature Range Antifreeze**

NOBURST HD is a non-toxic\*\* antifreeze and heat transfer fluid. The product is to be used with water in systems where freezing may either cause damage or interfere with the functioning of systems or equipment and/or toxicity to humans or animals is a concern. NOBURST HD is safe for use when there is a possibility of contact with potable water.

NBACC 12/07

n-toxic" is used to describe extremely low chronic and acute toxicity. No maximum safe intake for humans has been established. Propylene glycol and dipotassium phosphate is considered GRAS ( Generally Regarded As Safe) by the Food and Drug Administration.





<sup>\*</sup> The point at which the first ice crystals will form.