



SCALESTICK™ Model SS-10

Scale Prevention and Corrosion Control For Foodservice Equipment

Inhibit mineral scale deposits and provide corrosion control in water-fed foodservice equipment

The ScaleStick scale control system from Everpure features HydroBlend™, a unique, specially blended compound developed to inhibit mineral scale deposits and provide corrosion protection in water-fed foodservice equipment. The patented ScaleStick is specifically designed for use in low flow water-fed equipment, dispensing a controlled amount of HydroBlend for long-term protection.

BENEFITS

- Prevents limescale formation
- Provides corrosion protection
- Greater effectiveness than standard phosphate treatments
- Unaffected by high temperatures, permitting a wide variety of applications
- Integral feed cartridge fits most standard 10" prefilter housings for flexible installation
- Translucent cartridge allows simple visual monitoring of product usage and ensures against wasteful premature cartridge replacement.



SS-10 ScaleStick: 9799-02 (12-pack)

APPLICATIONS

- Steamers & Combi-Ovens
- Coffee & Espresso Machines
- Ice Machines
- Proofers

INSTALLATION TIPS

- Note that the SS-10 ScaleStick does not include a housing.
- Make sure selected housing fits application temperature/pressure conditions.
- Cartridge fits existing standard 10" prefilter housings. The Everpure A-10 clear housing (9100-01) is an especially good choice for temperatures less than 125° F.
- Install cartridge vertically with black O-band seal up.
- De-liming of equipment prior to installation is recommended, but not required.

OPERATION TIPS

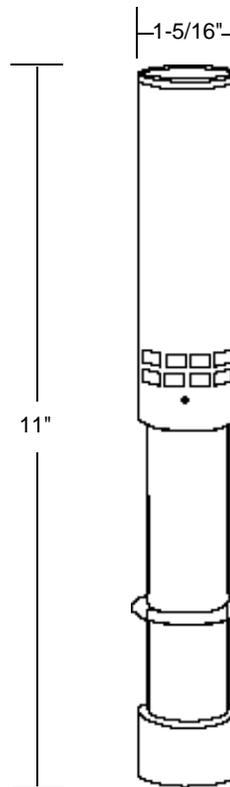
- Inspect ScaleStick cartridges at least every 6 months.
- Replace ScaleStick before Hydroblend compound is completely used up.
- Pre-existing equipment scale may be dislodged and settle to the bottom of a chamber and clog drain initially. Settled scale should be removed to assure satisfactory operation.

SPECIFICATIONS

Dimensions: 1-5/16" Diameter
11" in Height
Water Flow Rate: 0.1-6 gpm
Maximum temperature: 150° F*
Capacity: 6 months**

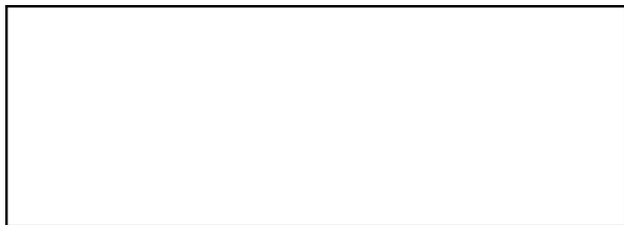
The additives contained in Hydroblend are certified to ANSI/NSF Standard 60 at a maximum use level of 10 mg/L.

- * If inlet feed water temperature is above 125° F, a hot water housing must be used.
- ** Capacity will vary depending on application. On flow rates less than 1gpm, capacities may be reduced.



LIMITED WARRANTY OF PHYSICAL QUALITY

If, within eighteen months after manufacture or twelve months after purchase (whichever occurs first), any part of Everpure, Inc. manufacture which is returned to its factory, shipping charges prepaid, is found to be defective in material or workmanship in the judgement of Everpure's engineers, Everpure, Inc. will repair or replace such part at no charge, f.o.b., Westmont factory. Everpure, Inc. however, shall not be liable for damages or delays caused by any defective material or workmanship, or by failure of any parts due to normal wear and tear. Everpure, Inc. will not be responsible for products which malfunction due to user neglect or unauthorized modification.
NOTE: Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. Similarly, some states do not allow the exclusion or limitation of consequential or incidental damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights and you may also have other rights which may vary from state to state.



EVERPURE, INC.
660 Blackhawk Drive
Westmont, IL 60559-9005
Tel (630) 654-4000
FAX (630) 654-1115
Technical Service
(800) 942-1153
<http://www.everpure.com>

In Europe:
**N.V. EVERPURE (EUROPE)
S.A.**
Research Park, Haasrode
B-3001 Heverlee
Belgium
Tel 32-16-401191
FAX 32-16-402691

In Japan:
EVERPURE JAPAN, INC.
1-8-19, Tsumada Kita,
Atsugi-Shi
Kanagawa 243
Japan
Tel 81-462 (23) 6563
FAX 81-462 (21) 6775