

### Neutral pH between 6 and 8 and The only vacuum line cleaner recommended for the NXT Hg5 Amalgam Separator

# **Directions for Use**

Solmetex recommends daily cleaning of your vacuum lines

- 1. Invert PowerScrub bottle to fill measuring reservoir located at top of container.
- 2. Tilt container in opposite direction to remove any excess to achieve desired volume of concentrate, and pour into PowerScrub Sidekick Dispenser per directions below:

## For 1 Operatory:

Measure 1 fluid ounce concentrate and mix with 32 oz (1000 ml) of water

### For 2 Operatories:

Measure 2 fluid ounce concentrate and mix with 64 oz (2000 ml) of water.

of water of water ) of water. with your NXT Hg5 and we'll extend your warranty to 5 years!

Use **PowerScrub** 

 Attach both the chair-side low-volume and high-volume evacuators to the nozzles on the Sidekick Dispenser and aspirate 32 oz (1000 ml) of mixed cleaning solution per operatory. Any cleaning solutions left in the dispenser can be poured down the cuspidor.

**First Time Users:** Use half the amount of concentrate or 0.5 fl oz mixed with 32 oz (1000 ml) of water per operatory for the first 2 cleanings to gradually remove accumulated debris from vacuum lines. On subsequent cleanings, follow "full strength" mixture directions above.

**WARNING:** Keep out of reach of children. Harmful if taken internally. Do not get in eyes, on skin or clothing. Wear eye protection, gloves and protective clothing.

**FIRST AID:** In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. If solution is swallowed, call a physician or poison control immediately. Refer to SDS for complete safety information.

Safe for the environment and septic systems. Non-flammable. Keep from freezing.

# CLEAN BETTER • FLOW BETTER • PRACTICE BETTER

- SmartScrub Technology Continuous cleaning action
- Microbial formulation optimizes
  collection container capacity
- Cleans vacuum line debris on contact
- Safe for the clinician, the patient and the environment No harsh chemicals
- Releases microbial cleaning enzymes at any water temperature
- Meets all EPA "Dental Rule" requirements Neutral pH between 6 and 8
- Compatible with both dry and wet ring vacuums
- Compatible with all amalgam separators
- Converts harmful mercury into organic mercury with Mereduce