

X Grout & Tile ✓ General Cleaning ✓ Fire Restoration

X = Primary Use ✓ = Secondary Use

a diout oleaner

Part # 1656-7024



VIPER VENOM II represents the next generation of tile and grout cleaners. Cutting-edge surfactant technology enhances penetration and emulsification of oily soils—reducing, or eliminating, exhausting scrubbing of the grout lines.

A proven blend of ingredients clean a wide range of soils and oils from hard surfaces like tile and grout, and sealed concrete. Special additives "bond" to particulate soils and hold them in suspension so they can be freely rinsed away without redepositing back into porous grout.

Viper Venom II uses an odorless solvent mixture that allows the cleaner to add a citrus booster or fragrance of their choice to suit their customer's, or their own, personal preference.

- 270% increase in grease-cutting surfactants than Viper Venom. This results in improved cleaning power without needing to rely on solvents.
- 100% reduction in noxious solvent making it easier to work in confined spaces with poor ventilation.
- 50% reduction in foam levels. Next-gen surfactants cut through oils with minimal foam.
- Improved safety formulation without sacrificing cleaning effectiveness.

DIRECTIONS:

Grout and tile maintenance: Dilute 1 part Viper Venom II with 16 parts hot water.

Grout and Tile restoration: For special case, hard-to-remove soils, dilute 1 part Viper Venom II with 4 parts hot water for extreme cleaning. Low pressure spray onto grout and tile and allow to dwell for 5 minutes, but do not allow to dry before cleaning/extracting.

For wood floors: Use Hydro-Force Wood Fresh hardwood cleaner.

For stone (marble, travertine, Saltillo): Use Viper Stone cleaner.

For vinyl (VCT, LVT, LVP): Use Viper 7 stone cleaner.

For removing hard water (mineral) deposits from tile and grout: Use Viper Renew acid cleaner.

RTU ph - 11.3 - 11.5

Available in Gallons and 4 x 1 gallon cases

Hydro-Force | 4282 South 590 West Salt Lake City, UT 84123 www.hydroforce.com • (800)-637-3789

See Safety Data Sheet at www.hydroforce.com\sds for safety and regulatory information.



