

VIPER BRITE

Our strongest coil cleaner

COMPETITIVE POINTS OF DIFFERENCE

Unlike competing alkaline coil cleaners, Viper Brite is a non-acid coil cleaner that is registered for use in food processing areas, is biodegradable and can be disposed of without negatively affecting the environment. No chemical or time is wasted when using the Viper Foam Gun, but Viper Brite also performs well when self-diluted and applied through a pressure pack (never exceed a dilution ratio of two parts water to one part Brite).

APPLICATION

Viper Brite is best applied through the Viper Foam Gun, as the technology is enhanced by the foam this creates. Other spray applicators require a pre-dilution, so are not as efficient.

DIRECTIONS

- 1 Use the Viper Foam Gun, set to your desired dilution ratio, and fully saturate the coil with fluid
- 2 Wait 5-10 minutes for foam to generate and loosen the dirt, grease, grime and hard oxidation
- 3 Rinse thoroughly with plenty of water

FRIDGEY FACTS

- When cleaning a larger coil contaminated with internal oxidation and hard carbon deposits, remove the surrounding flange to access the top of the coil. With a dilution ratio of 3:1, pour Viper Brite down the middle of the coil and let gravity do its work. It will take time for the chemical to react with the oxidation and organic contaminants. Once it does, let the foam do its thing by blistering and lifting, pushing the gunk out via the foam expansion. Once the foam starts to liquefy, thoroughly rinse. Repeat the process until the coil is contaminant free
- Coils full of organic contaminants like mould, dirt and natural fats such as cooking grease are cleaned equally well by Viper Brite and Viper Heavy Duty. If the coil is more than 150mm wide, heavily contaminated with oxidation and hardened carbon deposits – and you want to restore its original shine for those before and after pics – Viper Brite is the one to use
- Never use acids to clean coils. They are more dangerous than alkaline solutions and they destroy the bond between aluminium fins and copper tubing, resulting in loss of heat transfer



Technician
FRIENDLY



Certified
FOOD PROCESSING AREAS

Part number: RT300G



Certified

NSF, EPA and Kosher
Certified, biodegradable
and eco-friendly



Food Safe

Approved for use
in and around food
processing areas



High foaming

Super cleaning power –
coil brightener, degreasing
and oxidation removal



Non-Acid

Alkaline based non-
acid cleaner



Concentrate

High dilution ratios
for maximum cost
savings



Commercial & Industrial Evaporators

Coil-brightening alkaline
concentrate



Condensers

Coil brightening
alkaline concentrate