





## **Questions and Answers on Acid Foam**

Question: "What is unique about Acid Foam?"

**Answer:** Acid Foam is a concentrated premium, acidic, high-foaming cleaner that quickly pull minerals off any acid-resistant surface, which makes this products ideal for industrial use.

Question: "What is the difference between Acid Foam and Caustic Foam?"

**Answer:** Acid Foam is an acid wash while Caustic Foam is an alkaline detergent. Acid Foam is used less frequently and it gets rid of mineral soils. Caustic Foam is meant to be used more frequently and it gets rid of fats, oils and greases.

Question: "What are all of the uses for Acid Foam?"

**Answer:** Acid Foam is designed for use in food production and other manual cleaning applications where soils consist mostly of minerals and a high level of foam is desirable or acceptable. Acid Foam is designed for use in foaming equipment, including wall mounted and portable units.

Question: "What fragrance does Acid Foam have?"

Answer: Acid Foam has a mild to no odor.

Question: "Where and when does Acid Foam work best?"

Answer: Acid Foam works best where high-foam characteristics are desirable and soils are primarily mineral.

Question: "Is Acid Foam sold ready-to-use?"

**Answer:** No. Acid Foam can be dangerous if not diluted correctly. 2 ounces of Acid Foam should be used per gallon of water. Always read label before use for diluting instructions.

**Question:** "The safety data sheet for Acid Foam says that it may be corrosive to metals, but if that's the case how can it be safe to use on food production systems?"

**Answer:** Acid Foam can be corrosive to soft metals. Acid Foam is perfectly safe on stainless steel which is what most of food production systems are made of.

**Question:** "The webpage for Caustic Foam says that I can mix it with chlorine or Oxy Concentrate to make different cleaners. Can I do that with Acid Foam?"

**Answer:** No. NEVER mix acid and chlorine because the result is very dangerous. If you use Caustic Foam mixed with chlorine, make sure to have 100% of that cleaner washed away before using Acid Foam on the same surface. Only mix chemicals as directed by the manufacturer.