





## **Questions and Answers on Chlor Foam**

Question: "What is unique about Chlor Foam?"

**Answer:** Chlor Foam is a concentrated, premium, chlorinated, low-foam built liquid alkaline detergent that is strong enough to handle the most difficult soils and cleaning applications.

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

**Answer:** Chlor Foam is a chlorinated version of Caustic Foam. You can make this yourself by adding Sanitizer Concentrate to Caustic Foam after it is diluted. Always read labels before mixing products. Chlor Foam is already chlorinated for your convenience. Because Chlor Foam is chlorinated, it will clean proteins better than Caustic Foam.

Question: "What are all of the ways I can use Chlor Foam?"

**Answer:** Chlor Foam is designed for manual cleaning applications where a high level of foam is desirable or acceptable. It will clean fats, oils, greases and proteins. Always read label before use.

**Question:** "What is the odor in Chlor Foam?" **Answer:** Chlor Foam has a chlorine odor.

Question: "Is Chlor Foam free-rinsing?"

**Answer:** Yes, Chlor Foam is free-rinsing with normal water pressure.

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

**Answer:** Chlor Foam works best where high-foam characteristics are desirable and chlorine is needed to get rid of protein soils.

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

**Answer:** No. Chlor Foam can be dangerous if not diluted. Depending on the equipment, soil and water conditions, Chlor Foam is meant to be used at 1 - 2 ounces of concentrate per gallon of water. Always read label before use for diluting instructions.

**Question:** "The safety data sheet for Chlor 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:** Chlor Foam can be corrosive to soft metals. Chlor Foam is perfectly safe on stainless steel which is what most of food production systems are made of.