

INDUSTRIAL YELLOW

High Foam Chlorinated Detergent

Industrial Yellow is a foaming chlorinated alkaline detergent developed for foam, spray, and soak cleaning of processing equipment and environmental surfaces in food, meat, and poultry operations. Its highly effective blend of chlorine, builders and surfactants enable rapid penetration of tough organic soils, such as fat, grease, and even proteins. This concentrated formula provides superior cleaning at high dilution ratios.

Use Industrial Yellow in food industry applications where chlorine is desired. May be used in Foam Cleaning, Spray Cleaning, and Soaking applications.

Foam Cleaning: Dismantle equipment for cleaning and pre-rinse to remove all loose soil. Dilute Industrial Yellow 5 oz. per gallon of water and spray onto surfaces. Allow to stand 15 minutes. Rinse thoroughly with potable water and sanitize prior to start-up. Spray Cleaning: Foam Cleaning: Dismantle equipment for cleaning and pre-rinse to remove all loose soil. Spray a 2 oz. solution of Industrial Yellow onto surfaces, and allow to stand for 5 minutes. Rinse thoroughly with potable water and sanitize prior to start-up. Soak Cleaning: Pre-rinse parts to remove loose soil. Soak parts in a Industrial Yellow solution of 4 oz. per gallon of 120° water. Rinse thoroughly with potable water. Reassemble equipment and sanitize prior to start-up.

SPECIFICATIONS FOR INDUSTRIAL YELLOW

Appearance	Clear, amber liquid	HMIS RATINGS
pH Specific Gravity	>13 1.07	Health 3 Flammability 0
Flash Point Percent Active	None	Phys Haz 1 Personal D Protection
	Up to 64:1 with water	PACKAGING
Hardwater Tolerance		55 gallon, JBC4119
Ammonia		\wedge
Butyl Phosphate Free Storage Stability USDA Registered?	Yes Excellent, 1 year under normal conditions	
		CORROSIVE