



MMM ACID SANITIZER

Prototype

INGREDIENTS	Decanoic Acid.....	3.0%
	Nonanoic Acid	3.0%
	Phosphoric Acid	28.5%
	Propionic Acid.....	10.0%

PRODUCT USES MMM Acid Sanitizer is used to sanitize hard, non-porous surfaces throughout food processing facilities. Use on storage tanks, vats, processing surfaces, utensils and similar equipment. Circulate through CIP systems and liquid filling equipment where it will both sanitize and acidify surfaces.

DESCRIPTION MMM Acid Sanitizer is a concentrated, non-foaming acid sanitizer for CIP, COP and non-circulation applications. This product has reduced phosphates due to its unique blended acid formula. It provides effective germicidal action on a broad range of microorganisms including gram positive and gram negative bacteria. MMM Acid Sanitizer's 1 oz. to 6 gallon use rate provides a low pH that assures rapid bacterial action while removing water scale and mineral buildup. MMM Acid Sanitizer leaves equipment surfaces in an acidic range which lengthens life of stainless steel parts.

TYPICAL PROPERTIES	Appearance	Clear, colorless liquid
	Odor.....	Pungent
	Pounds per Gallon.....	10.14 lbs.
	pH 1:768 dilution.....	2.5 to 2.6
	Foam 1:768 in 300 ppm hard water.....	2.0 ml after one minute
	Specific Gravity.....	1.217

FORMULA	126+ Concentrate.....	46.0%
	Phosphoric Acid	38.0%
	Water	16.0%
	Total.....	100.0%

***Typical of average lots.**

Information is generally descriptive – no warranty of specifications is intended.

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