

## AP AMAZER Acid Sanitizer Concentrate EPA Number: 63838-12-83106

Applications	AP AMAZER is a new generation no-rinse one step acid sanitizer used in the dairy, food and beverage processing industry for CIP and COP pipeline, silo, tank and equipment cleaning and sanitizing processes. With regular use AP AMAZER will prevent the formation of milkstone, beerstone and lime scale deposits. Primarily for use on stainless steel and plastic materials. It is safe to store AP AMAZER in stainless steel tanks. Do not use on aluminum.	
Properties	AP AMAZER has a high oxidation potential and is very reactive. It exhibits excellent bactericidal and fungicidal activity against a wide range of microorganisms in cold or warm water. AP AMAZER contains no phosphates. Product is stable for a minimum of 6 months under normal conditions. It ultimately degrades to nitrogen, oxygen, water, and acetic acid (vinegar).	
Features	<ul> <li>No phosphates</li> <li>No rinse needed on food/beverage contact surfaces</li> <li>Peroxygen chemistry leaves no residues</li> <li>Nitric acid becomes nitrate in wastewater</li> <li>For land applied discharges, the nitric component reverts to nitrogen</li> <li>Reduces CIP process times and reduces water use</li> <li>Economical use at 1 fl oz per 6 gal of hard water.</li> </ul>	
Chemical Composition	AP AMAZER is an equilibrium mixture of peracetic acid, hydrogen peroxide, aceti acid, nitric acid, proprietary ingredients, and water.	
	Peracetic acid (% wt.)	6.0-6.6
	H <sub>2</sub> O <sub>2</sub> (% wt.)	22.0-24.4
	Total acidity	>18% as nitric acid
	Phosphates (as PO <sub>4</sub> )	None
Physical Properties	Density 20°C (68°F), (g/mL)	1.20
	pH (10% solution), 20°C (68 °F)	<1
	Flash Point (DIN 51584)	> 98° C (207° F)
	Freezing Point	< -12º C (10º F)
Appearance	Clear, colorless liquid (pungent vinegar-like odor)	
Storage	The AP AMAZER container must be stored in an upright position. The storage area should be well ventilated and <u>shaded from sunlight</u> as well as protected from sources of radiant heat. Contamination of the product, especially metal ions (such as brass, copper or iron) and alkali, must be avoided.	
Shelf Life	At least 6 months without notable losses of active oxygen if stored properly.	
Packaging	5 gal (45 lb), 52 gal (520 lb), 300 gal (3100 lb). All containers HDPE.	
Transport (DOT)	Oxidizing liquid, corrosive, n.o.s. (contains hydrogen peroxide and peroxyacetic acid mixture, stabilized), 5.1 (8), UN 3098, PG II	