

PRODUCT INFORMATION SHEET



KLENSCE H2: HEAVT DUTY ACIDIC CONCENTRATE FOR EFFECTIVE CLEANING



Klensce – The Science of Cleaning

At Arham Ventures, we believe in not just cleaning for the sake of cleanliness, but curating the right solutions that eradicate the most common pathological contamination along with the microbial overload that may hamper the process and product qualities.

With Klensce, we instill our solutions with the right scientific backing to provide for results that improve the hygiene of the plant and equipment, product and overall process. The unparalleled cleaning solutions offer not just better product and production, but also an improved economic viability to the plant and operations.

H2 is a heavy duty acidic concentrate specifically crafted for CIP (Clean-in-Place) operations in dairy, processed food. beverage, brewery plants, and many more industries that eradicates organic soiling and scale deposits along with the Biofilm which is commonly found in equipment, tankers, Heat PHE's (Plate-type Exchangers), pasteurizers, evaporators and heavy equipment plant process.

H2 is a formulated specialty acidic cleaner that removes off the biofilm, organic and inorganic deposits along with the scaling and alkaline soluble residues. It is used in a wide range of applications, suitable for use on AI, cast iron, mild steel stainless steel, copper, brass, Monel (Ni-alloys), Cu- alloys, even gaskets. It is added with surfactants, defoamer and suitable organic inhibitors to prevent acid attacks on metallurgy.

Benefits of using H2 –

- Eliminates Biofilm
- Reduces Microbial Contamination
- Removes Organic and Inorganic Deposits
- Improves Machinery Health
- Improves Production Process
- Improves Operational Efficiency
- Improves Product Quality
- Improves Economic Viability
- Saves Resources
- Saves Equipment

Application Areas of H2 -

- Dairy Industry for Process Machinery, Tankers, Cold Process, Evaporators and more
- Food & Beverage Industry for all Process Machinery
- Breweries
- Washing of Crates, SS Surfaces
- Bottle Washing
- PET flakes Washing
- General CIP systems
- General Purpose Cleaning



Properties		Composition	
State	: Liquid	Name	% by weight
Colour	: Clear	Nitric Acid	: 15-40%
Appearance	: Clear Red	Phosphoric Acid	: 30-60%
pH Solubility	: < 3 : Completely	Surfactants, Stabilizer, Water	: Balance
Odour	: Mild		

Usage	Guidelines	
Usage	Information	
Dilution	: 0.5 – 1.5 %	
Temperature	: 50 – 70 degree	
Time	: 15 – 20 minutes	
Combined with	: Klensce H1	
Neutralization with	: Chorine Dioxide	
CIP Procedure	: Pre-rinse with luke-warm water	
	Rinse with Klensce H2	
	Post-Rinse with luke-warm water	
Material Information		
Compatibility with	: Metal, Steel, SS, Copper, Brass, Aluminum,	
	Nickel, CU-Alloys, Plastics like PE, PP, PVC,	
	PVDF, Gaskets and Galvanized Surfaces,	
	SS like AISI 304, 316, 316 L, Titanium or	
	Alloys such as Hastelloy	
Handling	Information	
Care	Proper safety apparatus and clothing is	
	recommended such as splash goggles,	
	gloves, lab coat, vapor respirator and boots	
Safety	: Immediately rinse off any splashes on to	
	skin, eyes or otherwise	
	Seek medical attention if contact with eye These chemicals are not for injection	
	These chemicals are not for injection	
Storage	Information	
Storage	: Klensce H2 must be stored in it's original	
	container which is to be placed in a cool	
	and dry place	
	Avoid exposure to heat, flame and direct	
	sunlight	
	Please refer to the label and MSDS	
Packing	: It is available in HDPE jars/barrels	
	Packaging ranges between 5 and 1000 L	