

INSTRUMENT CLEANER 5L

HS-9889978

Henry Schein Instrument Cleaner is highly effective in removing organic material from instruments. Low foaming.

Concentrate, dilute before use.

- Suitable for use in an ultrasonic bath
- Alkaline detergent concentrate for decontaminating instruments
- Removes blood, lipids, and other organic material
- Contains corrosion inhibitors to protect from pitting and rust

	-			
S. L. S.				
	HENRY SCHEIN®	182 9	10 9978	
	Instrument Clea			
	Akaline detergent concentrate for det Terroves blood, lipids, and other orga	ortamineting instruments		
	Akaline detergent concentrate for dec Removes blood, loods, and other orga Contains consistent initiatives to prote furtilities for use in an utbracking toth	ortamineting instruments		
	Addine detergine concentrate for det Addine detergine concentrate for det Bernwest blood, Epich, and other regi Contains compared withdraw to protein Studies for one is an utbasen of bath S litres	or termineting inducements non-material It have pitting and nut		
	Akaline detergent concentrate for dec Removes blood, loods, and other orga Contains consistent initiatives to prote furtilities for use in an utbracking toth	or tarineting instruments ne material it trans pating and nat		
	 A shake designed concentrate for one	or tarineting instruments ne material it trans pating and nat	in the second se	
	encode enco	or instanting instruments we manned its instruments and and and and and and and and and we may any and		
		An example holdwards an example and and the sprain and and An example holdwards An e		
		An example of the second secon		
		An example of the second secon		
		An example of the second of th		
		An example of the second secon	-	
		An example of the second secon	-	

INSTRUCTIONS FOR USE

Dilution Rates

Normal loads: 4% solution, Heavy organic load: 6% solution

Directions for use

The concentrate must first be diluted to the rates above depending on load. To make 1 L of a 4% solution, dispense 40 mL of Henry Schein Instrument Cleaner concentrate then add 960ml of water.

Immerse the contaminated instruments into the ultrasonic bath containing the solution and process as required. On completion of the ultrasonic cycle carefully remove instruments and check for any visible debris.

Use a soft brush, if necessary, to remove any remaining visible debris. Thoroughly rinse the instruments with running water. Pack and prepare the instruments for sterilisation.

Safety Directions

Wash hands thoroughly after handling. Keep only in original container and keep container tightly closed.

Personal Protection

Wear appropriate barrier protection such as gloves, gowns, masks, eye wear.

First Aid

If on skin, wash with plenty of soap and water. If in eyes, rinse continuously with water for several minutes. Remove contact lenses, if present and easy to remove. Continue rinsing. If eye irritation persists, get medical advice/attention.

For advice, contact the Poisons Information Centre (Australia) 13 11 26, (NZ) 0800 764 766.