MICROKLEEN™ HS

High Suds Neutral Detergent





MicroKleen $^{\text{TM}}$ HS High Suds Neutral Detergent is specially formulated for the manual cleaning of glass, plastic, rubber and metal surgical instruments and equipment. It removes blood, tissue and soil, and leaves instruments moving freely and spot-free.

- Rinses spot & residue-free.
- Safe and compatible with all metals.
- Reduces likelihood of rust, tarnish or corrosion.





High Suds Neutral Detergent

Size			Physical Properties	
	rs)	_	<u>.</u>	Liquid
r danon (o.o Ento				Pink
				Detergent
			pH Concentration:	6.9
			Temperature	
Presoak I	□ Autoi	matic Washer	Usage:	68°-110° F (20°-43° C)
Manual [□ Autoi	matic Endoscope Reprocessor	Storage:	Cool, dry area
Ultrasonic I	□ Cart \	Washer	_	
Rust Inhibito	rs: Redu	uces likelihood of rust tarnish or	corrosion	
Rust Inhibito Rinsing Agen		uces likelihood of rust, tarnish or es spot & residue-free.	corrosion.	
	ts: Rins	•		
Rinsing Agen	ts: Rins H: Prod	es spot & residue-free.		
Rinsing Agen Neutral p	ts: Rins H: Prod ed: Low	es spot & residue-free. uct safe and compatible with a	II metals.	
Rinsing Agen Neutral p Concentrate	ts: Rins H: Prod ed: Low ic: If sto	es spot & residue-free. uct safe and compatible with a cost per use.	II metals. acterial growth.	
Rinsing Agen Neutral p Concentrate Bacteriostat	ts: Rins H: Prod ed: Low ic: If sto	es spot & residue-free. uct safe and compatible with a cost per use. ored properly, not favorable to b	II metals. acterial growth.	
Rinsing Agen Neutral p Concentrate Bacteriostat	ts: Rins H: Prod Low ic: If sto ly: Biod	es spot & residue-free. uct safe and compatible with a cost per use. ored properly, not favorable to b	II metals. acterial growth.	
Rinsing Agen Neutral p Concentrate Bacteriostat nmentally Friend	ts: Rins H: Prod Low ic: If sto ly: Biod	es spot & residue-free. uct safe and compatible with a cost per use. pred properly, not favorable to b egradable, phosphate-free, VOC	II metals. acterial growth. C free formula.	safe work practices.
Rinsing Agen Neutral p Concentrate Bacteriostat nmentally Friend Procedure	ts: Rins H: Prod Low ic: If sto ly: Biod Dire s: Wea g: Add	es spot & residue-free. uct safe and compatible with a cost per use. pred properly, not favorable to b egradable, phosphate-free, VOC	Il metals. Pacterial growth. C free formula. Ve equipment based on 3.8 L) of the second control of the seco	•
Rinsing Agen Neutral p Concentrate Bacteriostat nmentally Friend Procedure	ts: Rins H: Prod Low ic: If sto ly: Biod Dire s: Wea solution	es spot & residue-free. uct safe and compatible with a cost per use. pred properly, not favorable to be egradable, phosphate-free, VOC ections for Use ur appropriate personal protection 1/8 fl. oz. (3.7 mL) to 2 fl. oz. (5.5)	Il metals. Pacterial growth. C free formula. Ve equipment based on 3 mL) per gallon (3.8 L) of ibly soiled.	of warm water. Discard
	Presoak [Manual [Ultrasonic [1 Gallon (3.8 Liters) Presoak	1 Gallon (3.8 Liters) Presoak	Size 1 Gallon (3.8 Liters) Rodor: Odor: pH Concentration: Presoak Manual Automatic Washer Manual Cart Washer Cart Washer Cart Washer