

## HIGH SIERRA CHEMICALS

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## Foam-A-Chlor Application and Dilution Chart

(Food Grade, Kosher, Organic, and GFSI approved.)

APPLICATION(s)	RECOMMENDED Dilution(s)	Notes
Stainless Steel	HEAVY SOILED SURFACE:	This dilution can vary given the
	20 parts water to 1 part Foam-A-Chlor <b>MODERATE SOILED SURFACE:</b>	hardness of water, type of application, and dirtiness of
	30 parts water to 1 part Foam-A-Chlor <b>LIGHTLY SOILED SURFACE:</b>	surface.
	40 parts water to 1 part Foam-A-Chlor	
	Allow 2-5 minutes of contact time, then	
	rinse with potable water.	

Dilution can vary with application method (brush, foamer or other), surface, activity in the area or other environmental conditions.

Do Not Mix with other chemicals. Mixing is Prohibited and Physical Harm will occur.

Questions, Issues, Problems, please consult Foam-A-Chlor SDS.

Do Not Proceed if there are any questions or doubts.

Approved by:

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