



STEAM ALL

Technical Data	Steam Cleaning Compound	
	DESCRIPTION:	Steam cleaning compound, purple, mild odour,
USED FOR:	Steam All is a non clogging, rust preventative formula designed to remove grease and dirt with complete safety for use on steel, aluminum and painted surfaces. It is ideal for anywhere steam cleaning is conducted on machinery, equipment, engines, food processing etc. Steam All cannot be overused.	
ADVANTAGES:	<p>If too much or too little is produced by the initial concentration, adjust flow until correct cleaning rate and flow is produced. Rinsing is not necessary. Let dry before painting. The cleaned steel surfaces are protected by a rust retardant when dry. Steam All is a superior cleaner and degreaser because it is safe. It will not harm aluminum or steel. It will not mar or strip sound coatings of most commercially used paints. No harsh odours or dangerous fumes are generated.</p> <p>Steam All cannot be over used. Rinsing is not necessary. Will not harm aluminum or steel. Clean surfaces are protected by a rust retardant when dry. Will not strip or mar sound coatings. Does not harm most commercially used paints. No harsh odours or dangerous fumes. Economical. Reduces scale & lime build up in stem cleaning units. Easy to use. Biodegradable.</p>	
DIRECTIONS:	<p>Starting Concentrations: In steam cleaners that have direct feed into the coils, add 1.0 litre Steam All per 80 litres water. Set flow rate to give good suds blanket on surface being cleaned. This will provide rapid cleaning.</p> <p>Larger Units: For units that premix concentrates before going into coils, mix 1.0 litre Steam All with each 20 litres water in the tank. Adjust the mix rate until a good blanket of foaming suds is produced. This will give the proper cleaning.</p>	
	Package Size: (code)	210 L 279116 120 L 279114

Kem Canada Mfg., Brampton, Ontario, Canada L6T 2H5
800.263.2523 www.kemmfg.com