









































































































































Product	Use	Use Target	Code	Hazard - Neat	Protective Equipment Recommended for Handling Product
ACTIVE	QAC free disinfectant used for disinfection of food contact surfaces.	1% to 1.3%		  	   
CAUSDETA 25	Low foaming caustic detergent enabling it to be used in recirculation applications.	1% to 3%			   
CAUSTAK 30	Low foaming caustic detergent enabling it to be used in recirculation applications.	1% to 3%			   
CAUSTIC 32%	Low foaming caustic detergent enabling it to be used in recirculation applications.	1% to 3%			   
CHLORFOAM PLUS	Chlorinated foam detergent used for removal of fats, proteins and staining.	3% to 5%		 	   
CHLORSAN	Low foaming chlorinated caustic detergent enabling it to be used in recirculation applications.	1% to 2%		 	   
DEFOAM	Highly active silicone antifoam agent that can be used for neutral, alkaline or acid solutions where foaming is a problem.	.001% to 0.01%			   
DEGREASER	Used for the removal of non-saponifiable waxes, heavy oils, mineral oil and grease.	2% to 10%			   
DEPTIL HDS	For disinfection of surfaces.	As Supplied		 	   



Product	Use	Use Target	Code	Hazard - Neat	Protective Equipment Recommended for Handling Product
FLUXCLEAN NO.22	Membrane Cleaning Detergent	0.1% - 2.0%			   
HOLCHEL	A sequestrant additive designed for use with caustic detergents to enhance their performance.	1% to 2%		  	   
HOLFOAM ACID	Acid based foam detergent used for removal of scale build up.	3% to 5%			   
HOLUBE	Conveyor lubricant used to prevent the build up of mineral salts in the distribution pipework, nozzles or on the conveyor.	0.1% to 1%			   
NIPAC B	Low foam acidic detergent used for removal of mineral scale.	2% to 5%			   
PERBAC	Peracetic acid based disinfectant used for disinfection of food contact surfaces.	0.1% to 1%		   	   
PERBAC 15	Peracetic acid based disinfectant used for disinfection of food contact surfaces.	0.03% to 0.3%		   	   
PERBAC OPD	Peracetic acid based disinfectant used for disinfection of food contact surfaces.	1% to 1.3%		   	   
PHOSPHORIC ACID F AND D	Low foam acidic detergent used for removal of mineral scale.	2% to 5%			   



Product	Use	Use Target	Code	Hazard - Neat	Protective Equipment Recommended for Handling Product
SODIUM HYPOCHLORITE	Chlorine based disinfectant used for disinfection of surfaces. Also effective at removing stains and odours.	0.03% - 0.3%		 	   
SULPHURIC ACID 35%	Low foam acid suitable for pH adjustment of effluent.	As Required			   
ULTRA CASK	Used for scale and beerstone removal in casks	0.5% to 1%	