## AREA: CLEANING PROCEDURE – FMC MILK ON TAP SYSTEM



PERFORMED BY: Customer	Prepared by: G.Leitch	SAFETY EQUIPMENT	FIRST AID	
Daily Verification: Keg Dispenser Cleaning Log Verification: Internal Hygiene Inspections	Prepared Date: 16/1/24	Always wear the correct PPE before using chemicals Always read Safety Data Sheets (SDS) before using Chemicals	If skin contact occurs, wash thoroughly & remove contaminated clothes If eye contact occurs, flood with water for 15 mins If swallowed, do not induce vomiting, give water to drink & seek medical advice If poisoning occurs, seek medical attention or contact the	
internal riggiene inspections	Poisons Information Centre on 131126.			
Product In Use: NC Line Clear	ner			NOTES
Concentration: 1.0-3.0%				Gloves should be worn
FREQUENCY DAILY				when handling any NC
the connections in the r button(s). This action w Step 2: Pour 2 litres of r cleaning line with the w corresponding connection the cleaning drum as w solution will commence automatically shut off. I day. Step 3: Fill the rinse both place lines in the Rinse button(s). This will rem Step 4: Seal the milk on Step 5: Sanitise the disp surface and either allow internally scrub the mil You can clean the dispending the state of the state	rinse water. Position emp rill eliminate any milk res not water and 32ml (4 pu white fitting to the milk ta ons on the cleaning drun ell. Activate the cleaning e the cleaning process by Dispose of the cleaning so ttle with 2 litres of cold w Water Bottle. Place empt ove any chemical residue tap system ready for the bensing area of the milk t v to air dry or wipe dry. S k tap. nsing lid by immersing it		bs and press the tap leaning drum. Attach the sing lines to the esignated connections on outton(s). The cleaning for 10 minutes and will up a new solution each m the Cleaning drum and taps and hold the tap itiser RTU over entire and use the line brush to 2 litres of hot water and	Line Cleaner solution. Any manual washing in a sink with NC Line Cleaner solution should be done wearing gloves.