

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	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 Poisons Information Centre on 131126.	
Verification: Internal Hygiene Inspections				
Product In Use: NC Line Cleaner			NOTES	
Concentration: 1.0-3.0%				
FREQUENCY DAILY				
<p>Step 1: Fill the rinse bottle with 2 litres of warm water. Disconnect the milk lines from the kegs and immerse the connections in the rinse water. Position empty containers beneath the milk taps and press the tap button(s). This action will eliminate any milk residue present in the milk line(s).</p> <p>Step 2: Pour 2 litres of hot water and 32ml (4 pumps) of NC Line Cleaner into the Cleaning drum. Attach the cleaning line with the white fitting to the milk tap(s). Connect one end of the cleaning lines to the corresponding connections on the cleaning drum and attach the milk lines to the designated connections on the cleaning drum as well. Activate the cleaning process by pressing the cleaning button(s). The cleaning solution will commence the cleaning process by circulating through the system(s) for 10 minutes and will automatically shut off. Dispose of the cleaning solution down the drain and make up a new solution each day.</p> <p>Step 3: Fill the rinse bottle with 2 litres of cold water. Disconnect the milk lines from the Cleaning drum and place lines in the Rinse Water Bottle. Place empty containers underneath the milk taps and hold the tap button(s). This will remove any chemical residue from the milk lines.</p> <p>Step 4: Seal the milk on tap system ready for the following day.</p> <p>Step 5: Sanitise the dispensing area of the milk taps using Sanitiser RTU. Spray Sanitiser RTU over entire surface and either allow to air dry or wipe dry. Spray the sanitiser into the milk tap and use the line brush to internally scrub the milk tap.</p> <p>You can clean the dispensing lid by immersing it in a specified container filled with 2 litres of hot water and 32ml(4 pumps) of NC Line Cleaner for 10 minutes. Afterwards rinse it thoroughly with cold water. Store any dispensing lids not in use in a tightly sealed designated container.</p>				<p>Gloves should be worn when handling any NC Line Cleaner solution.</p> <p>Any manual washing in a sink with NC Line Cleaner solution should be done wearing gloves.</p>