


|  | | HOLISTA TRANSWORLD PRIVATE LIMITED | | | | | | | Doc No : HT |
|--|-------------------------|--|------------------------------|-------------------------|----------|-------------------|--------------------------------|---------------|------------------|
| | | Product Safety and Quality Management System | | | | | | | Issue/Rev. : 0.0 |
| | | List of IMTE | | | | | | | Date : 19. |
| S.no | Certificate No | Description Name. | Range | Resolution | Make | Identification No | Location | Calibrated on | Due.Date |
| 1 | ULR-CC435825000000002F | Pressure Gauge | 0To 4.2 Kg/Cm ² | 0.1 Kg/Cm ² | Delta | HTPL/PG/01 | Retort Process-1 | 17.04.2025 | 16.04.2026 |
| 2 | ULR-CC435825000000003F | Pressure Gauge | 0 To 14 Kg/Cm ² | 0.2 Kg/Cm ² | Micro | HTPL/PG/02 | Retort Process-2 | 17.04.2025 | 16.04.2026 |
| 3 | ULR-CC435825000000004F | Pressure Gauge | 0 To 14 Kg/Cm ² | 0.2 Kg/Cm ² | Micro | HTPL/PG/03 | Auto Clave header-1 | 17.04.2025 | 16.04.2026 |
| 4 | ULR- CC435825000000005F | Pressure Gauge | 0 To 10.6 Kg/Cm ² | 0.2 Kg/Cm ² | Micro | HTPL/PG/04 | Can Sterilization | 17.04.2025 | 16.04.2026 |
| 5 | ULR- CC435825000000006F | Pressure Gauge | 0 To 600 Bar | 20 Bar | Liyou | HTPL/PG/06 | Juice Process | 17.04.2025 | 16.04.2026 |
| 6 | ULR- CC435825000000007F | Pressure Gauge | 0 To 420 Kg/Cm ² | 5 Kg/Cm ² | AKVALO | HTPL/PG/05 | Coconut Milk Powder | 17.04.2025 | 16.04.2026 |
| 7 | ULR- CC435825000000008F | Pressure Gauge | 0 To 0.4 MPa | 0.01MPa | Hongol | HTPL/PG/20 | Retort process -3 | 17.04.2025 | 16.04.2026 |
| 8 | ULR- CC435825000000009F | Pressure Gauge | 0 to 21 Kg/Cm ² | 0.5 Kg/Cm ² | Air tech | HTPL/PG/21 | Sweet corn area | 17.04.2025 | 16.04.2026 |
| 9 | ULR- CC435825000000010F | Pressure Gauge | 0 To 1.6 MPa | 0.05MPa | Jingowg | HTPL/PG/22 | Compressor-1 | 17.04.2025 | 16.04.2026 |
| 10 | ULR- CC435825000000011F | Pressure Gauge | 0 to 25 Kg/Cm ² | 0.5 Kg/Cm ² | ELGI | HTPL/PG/23 | Compressor-2 | 17.04.2025 | 16.04.2026 |
| 11 | ULR- CC435825000000012F | Pressure Gauge | 0 to 25 Kg/Cm ² | 0.25 Kg/Cm ² | Gluck | HTPL/PG/24 | Boiler | 17.04.2025 | 16.04.2026 |
| 12 | ULR- CC435825000000013F | Pressure Gauge | 0 To 21 Kg/Cm ² | 0.25 Kg/Cm ² | Micro | HTPL/PG/13 | Milk Powder Line (Redactor) | 17.04.2025 | 16.04.2026 |
| 13 | ULR- CC435825000000014F | Pressure Gauge | 0 To 4.20 Kg/Cm ² | 0.1 Kg/Cm ² | Vision | HTPL/PG/18 | Lab (Autoclave) | 17.04.2025 | 16.04.2026 |
| 14 | ULR- CC435825000000015F | Pressure Gauge | 0 To 2.1Kg/Cm ² | 0.05 Kg/Cm ² | Baumer | HTPL/PG/19 | Lab | 17.04.2025 | 16.04.2026 |
| 15 | ULR- CC435825000000016F | Pressure Gauge | 0 to 60 psi | 1psi | Asion | HTPL/PG/18 | Lab-2 | 17.04.2025 | 16.04.2026 |
| 16 | ULR- CC435825000000017F | Pressure Gauge | 0 to 30 psi | 0.5 psi | Baumer | HTPL/PG/19 | Lab | 17.04.2025 | 16.04.2026 |
| 17 | ULR- CC435825000000018F | Pressure Gauge | 0 To 400 Bar | 10 Bar | smart | HTPL/PG/07 | Homogeniz-2(milk process line) | 17.04.2025 | 16.04.2026 |
| 18 | ULR- CC435825000000019F | Pressure Gauge | 0 To 420 Kg/Cm ² | 5 Kg/Cm ² | micro | HTPL/PG/08 | Homogeniz-1(milk process line) | 17.04.2025 | 16.04.2026 |
| 19 | ULR- CC435825000000020F | Pressure Gauge | 0 To 14 Kg/Cm ² | 0.2 Kg/Cm ² | Delta | HTPL/PG/09 | Steam Line Sub Header | 17.04.2025 | 16.04.2026 |
| 20 | ULR- CC435825000000021F | Pressure Gauge | 0 To 10 Kg/Cm ² | 0.2 Kg/Cm ² | Micro | HTPL/PG/10 | Steam Line (Main Header) | 17.04.2025 | 16.04.2026 |

| S.no | Certificate No | Description Name. | Range | Resolution | Make | Identification No | Location | Calibrated on | Due.Date |
|------|-------------------------|---|----------------------------|------------------------|-------------------|-------------------|--|---------------|------------|
| 21 | ULR- CC435825000000022F | Pressure Gauge | 0 To 14 Kg/Cm ² | 0.2 Kg/Cm ² | Micro | HTPL/PG/11 | Hot Water Storage Tank | 17.04.2025 | 16.04.2026 |
| 22 | ULR- CC435825000000023F | Pressure Gauge | 0 To 14 Kg/Cm ² | 0.2 Kg/Cm ² | Micro | HTPL/PG/12 | Milk Powder Line (Radiator) | 17.04.2025 | 16.04.2026 |
| 23 | ULR- CC435825000000024F | Sensor with Indicator of Hot Air Oven | Amb to 250°C | 1°C | Selec | HTPL/HAO/01 | Chemical Lab | 17.04.2025 | 16.04.2026 |
| 24 | ULR- CC435825000000025F | Sensor with Indicator of Hot Air Oven | Amb to 250°C | 1°C | Selec | HTPL/HAO/02 | Chemical Lab | 17.04.2025 | 16.04.2026 |
| 25 | ULR- CC435825000000026F | Sensor with Indicator of Incubator | Amb to 60°C | 1°C | Selec | HTPL/I/01 | Chemical Lab | 17.04.2025 | 16.04.2026 |
| 26 | ULR- CC435825000000027F | Sensor with Indicator of Water bath | 30 to 110°C | 5°C | Hastha Scientific | HTPL/WB/01 | Chemical Lab | 17.04.2025 | 16.04.2026 |
| 27 | ULR- CC435825000000028F | Sensor with Indicator of BOD Incubator | 20 to 60°C | 0.1°C | Law | HTPL/BOD/01 | Microbiology Lab | 17.04.2025 | 16.04.2026 |
| 28 | ULR- CC435825000000029F | Sensor with Indicator of Muffle Furnace | Amb to 1000°C | 1°C | Hasthas | HTPL/MF/01 | Lab | 17.04.2025 | 16.04.2026 |
| 29 | ULR- CC435825000000030F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/12 | Beverage Process line (Preheating Temperature) | 17.04.2025 | 16.04.2026 |
| 30 | ULR- CC435825000000031F | Temperature Controller with Sensor | 0 to 800°C | 1°C | Selec | HTPL/TCWS/11 | Spray Dryer (Burner Temperature) | 17.04.2025 | 16.04.2026 |
| 31 | ULR- CC435825000000032F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/13 | Beverage Process line (Collection tank Temperature) | 17.04.2025 | 16.04.2026 |
| 32 | ULR- CC435825000000033F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/14 | Beverage Process line (blending tank Temperature) | 17.04.2025 | 16.04.2026 |
| 33 | ULR- CC435825000000034F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/01 | Milk powder Process line (blending tank Temperature) | 17.04.2025 | 16.04.2026 |
| 34 | ULR- CC435825000000035F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/02 | Milk Powder line (Preheating Temperature) | 17.04.2025 | 16.04.2026 |
| 35 | ULR- CC435825000000036F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/03 | Milk Process line (Hot water Temperature) | 17.04.2025 | 16.04.2026 |
| 36 | ULR- CC435825000000037F | Temperature Controller with Sensor | 0 to 800°C | 1°C | Selec | HTPL/TCWS/09 | Spray Dryer (Inlet Temperature) | 17.04.2025 | 16.04.2026 |
| 37 | ULR- CC435825000000038F | Temperature Controller with Sensor | 0 to 800°C | 1°C | Selec | HTPL/TCWS/10 | Spray Dryer (Counter Temperature) | 17.04.2025 | 16.04.2026 |
| 38 | ULR- CC435825000000039F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/22 | Sweet Corn blanching Tank | 17.04.2025 | 16.04.2026 |
| 39 | ULR- CC435825000000040F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/23 | Sweet Corn blanching Tank | 17.04.2025 | 16.04.2026 |

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|----|------------------------|---------------------------------------|------------|-------|-------|--------------|----------------|------------|------------|
| 40 | ULR- CC43582500000041F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/23 | Blanching area | 17.04.2025 | 16.04.2026 |
|----|------------------------|---------------------------------------|------------|-------|-------|--------------|----------------|------------|------------|

| S.no | Certificate No | Description Name. | Range | Resolution | Make | Identification No | Location | Calibrated on | Due.Date |
|------|-------------------------|--|---------------|------------|---|-------------------|--|---------------|------------|
| 41 | ULR- CC435825000000042F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/08 | Milk Process line (Storage Temperature) | 17.04.2025 | 16.04.2026 |
| 42 | ULR- CC435825000000043F | Temperature Controller with 8 Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/07 | Milk Process line (Blending Temperature) | 17.04.2025 | 16.04.2026 |
| 43 | ULR- CC435825000000044F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/06 | Milk Process line (Mixing Temperature) | 17.04.2025 | 16.04.2026 |
| 44 | ULR- CC435825000000045F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/05 | Milk Process line (Hot water Temperature) | 17.04.2025 | 16.04.2026 |
| 45 | ULR- CC435825000000046F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/04 | Milk Process line (Preheating Temperature) | 17.04.2025 | 16.04.2026 |
| 46 | ULR- CC435825000000047F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/15 | Autoclave-01 | 17.04.2025 | 16.04.2026 |
| 47 | ULR- CC435825000000048F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/16 | Autoclave-01 | 17.04.2025 | 16.04.2026 |
| 48 | ULR- CC435825000000049F | Temperature Controller with Sensor | 0 to 800°C | 1°C | AOVI/XMTG | HTPL/TCWS/21 | Autoclave-New | 17.04.2025 | 16.04.2026 |
| 49 | ULR- CC435825000000050F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/18 | Autoclave-02 | 17.04.2025 | 16.04.2026 |
| 50 | ULR- CC435825000000051F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Instrument Automation | HTPL/TCWS/19 | DC Dryer | 17.04.2025 | 16.04.2026 |
| 51 | ULR- CC435825000000052F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | selec | HTPL/TCWS/20 | DC Dryer | 17.04.2025 | 16.04.2026 |
| 52 | ULR- CC435825000000053F | Autoclave | Amb To 145°C | 0.1°C | HP.Auriol | Autoclave-2 | Production (milk Process) | 17.04.2025 | 16.04.2026 |
| 53 | ULR- CC435825000000054F | Autoclave | Amb To 147°C | 0.1°C | Zhangjiagang kingmachine | Autoclave-1 | Production (milk Process) | 17.04.2025 | 16.04.2026 |
| 54 | ULR- CC435825000000055F | Temperature indicator with sensor of Autoclave | Amb To 140°C | 1°C | Shanghai lead whorls machinery technology | Autoclave-3 | Production (milk Process) | 17.04.2025 | 16.04.2026 |
| 55 | ULR- CC435825000000056F | Sensor with Indicator of Autoclave-01 | Amb To 150°C | 0.1°C | Lalco/296/02/A | HTPL/A/01 | Lab | 17.04.2025 | 16.04.2026 |
| 56 | ULR- CC435825000000057F | Sensor with Indicator of Autoclave-02 | Amb To 150°C | 0.1°C | Hastha Scientific | HTPL/A/02 | Lab | 17.04.2025 | 16.04.2026 |
| 57 | ULR- CC435825000000058F | Digital Thermometer with sensor | -40 To 300°C/ | 0.1°C | Aceteq | HTPL/DT/01 | Lab | 17.04.2025 | 16.04.2026 |
| 58 | ULR- CC435825000000059F | Temperature Controller with Sensor | 0 to 800°C | 0.1°C | Selec | HTPL/TCWS/17 | Autoclave-02(Cooling Tank Temperature) | 17.04.2025 | 16.04.2026 |
| 59 | ULR- CC435825000000060F | Glass Thermometer | -10 To 150°C/ | 1°C | Vision | HTPL/GT/01 | Lab | 17.04.2025 | 16.04.2026 |

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|----|-------------------------|-------------------|-------------|-----|--------|------------|-----|------------|------------|
| 60 | ULR- CC435825000000061F | Glass Thermometer | 0 To 150°C/ | 1°C | Oxford | HTPL/GT/02 | Lab | 17.04.2025 | 16.04.2026 |
|----|-------------------------|-------------------|-------------|-----|--------|------------|-----|------------|------------|

| S.no | Certificate No | Description Name. | Range | Resolution | Make | Identification No | Location | Calibrated on | Due.Date |
|------|----------------------------|------------------------------|--------------------|------------|---------------------|---|---------------------|---------------|------------|
| 61 | WDL-2025-0021N-01 | Digital TDS Meter | 0 To 2000 ppm | 0.1 ppm | Ei | HTPL/TDS/01 | Lab | 17.04.2025 | 16.04.2026 |
| 62 | WDL-2025-0021N-02 | Digital pH Meter | 0 To 14 pH | 0.01 pH | Hanna | HTPL/pH/01 | Lab | 17.04.2025 | 16.04.2026 |
| 63 | WDL-2025-0021N-03 | Laminar Air Flow | -- | -- | -- | AAL/MB/INS/11 | Lab | 17.04.2025 | 16.04.2026 |
| 64 | CC272525000012969F | Vernier Caliper (digital) | 0 to 150mm | 0.01 mm | Mitutoyo | HTPL/VC/01 | | 17.04.2025 | 16.04.2026 |
| 65 | CC272525000012970F | Digital micro meter | 0 to 25mm | 0.001 mm | Mitutoyo | - | | 17.04.2025 | 16.04.2026 |
| 66 | CC272525000012971F | Weight box | 10 mg TO 200gm | ----- | Weightronics | HTPL/STB/01 | Lab | 17.04.2025 | 16.04.2026 |
| 67 | CC272525000012955F | Centrifuge | 0 to 1100 ppm | -- | Jupitor glass works | HTPL/C/01 | lab | 17.04.2025 | 16.04.2026 |
| 68 | CC272525000012956F | Electronic Weighing Balance | 0 to 2000 g | 0.1 gm | G & G | HTPL/ES/05 | Powder area | 17.04.2025 | 16.04.2026 |
| 69 | CC272525000012957F | Electronic Weighing Balance | 0 to 6 Kg | 0.001 Kg | Essae-Teroka | HTPL/ES/03 | Store room | 17.04.2025 | 16.04.2026 |
| 70 | CC272525000012958F | Electronic Weighing Balance | Max 6 Kg0 to 6 Kg | 0.001 Kg | Essae-Teroka | HTPL/ES/02 | Store room | 17.04.2025 | 16.04.2026 |
| 71 | CC272525000012959F | Electronic kitchen scale | 0 to 5kg | 0.001kg | KS-582 | HTPL/ES-02 | Lab | 17.04.2025 | 16.04.2026 |
| 72 | CC272525000012960F | Electronic Weighing Balance | Max 220 Kg | 0.001 gm | Wensar | HTPL/ES/01 | Lab | 17.04.2025 | 16.04.2026 |
| 73 | CC272525000012961F | Electronic Weighing Balance | 0 to 150 kg | 0.02 kg | Essae | HTPL/EWB/02 | Powder area | 17.04.2025 | 16.04.2026 |
| 73 | CC272525000012962F | Electronic Weighing Balance | 0 to 150 kg | 0.02 kg | Calcon | HTPL/WB/09 | Powder area | 17.04.2025 | 16.04.2026 |
| 74 | CC272525000012963F | Weighing Balance | 0 to 150Kg | 0.01 kg | ESSAE | HTPL/WB/06 | Ingredient room | 17.04.2025 | 16.04.2026 |
| 75 | CC272525000012964F | Weighing Balance | Max 300 Kg | 0.1 Kg | Essae | HTPL/WB/05 | Dc Packing area | 17.04.2025 | 16.04.2026 |
| 76 | CC272525000012965F | Weighing Balance | Max 300 Kg | 0.1 Kg | Essae | HTPL/EWB/03 | Dc Packing area | 17.04.2025 | 16.04.2026 |
| 77 | CC272525000012966F | Weighing Balance | Max 1000 Kg | 0.5 Kg | Serap | HTPL/WB/02 | Juice Process | 17.04.2025 | 16.04.2026 |
| 78 | CC272525000012967F | Weighing Balance | Max 1000 Kg | 0.02 Kg | Serap | HTPL/WB/04 | Kernel Process area | 17.04.2025 | 16.04.2026 |
| 79 | CC272525000012968F | Weighing Balance | Max 1500 Kg | 0.2 Kg | ESSAE | HTPL/WB/01 | Milk Process | 17.04.2025 | 16.04.2026 |
| 80 | CC328024000007637F | Digital clamp meter | As per manual | multi | Meco | HTPL/CM/01 | - | 10.09.2024 | 09.09.2025 |
| 81 | Magnet grill | Magnetic Grill(250x200x32mm) | 8000 to 8500 gauss | 4Nos | ----- | ----- | DC Dryer | 01.07.2025 | 30.06.2026 |
| 82 | Magnetronix18.01.2023-5Nos | Magnetic Grill(220x220x32mm) | 8000 to 8500 gauss | 5Nos | ----- | ----- | Spray dryer | 01.07.2025 | 30.06.2026 |
| 83 | 222312884 | Magnetic Grill(250mm) | 11000gauss | ----- | ----- | ----- | Sweet corn | 01.07.2025 | 30.06.2026 |
| 84 | CC-2526-L-1122/02 | Standard weight stone | ----- | ----- | ----- | HTPL/STB/02 HTPL/STB/03 HTPL/STB/04 | Production office | 20.07.2025 | 18.07.2026 |
| 85 | CC-2526-L-1122/01 | Digital stop watch | 0-24 hours | 0.01/1sec | Racer | | Lab | 20.07.2025 | 18.07.2026 |

| S.no | Certificate No | Description Name. | Range | Resolution | Make | Identification No | Location | Calibrated on | Due.Date |
|------|----------------|---|-----------|------------|-------|-------------------|---------------------|---------------|------------|
| 81 | TCR/531/010286 | non-automatic weighing Instrument-Electronic class III and IIII | 20g-10 Kg | 1g | ESSAE | HTPL/WB/01 | Store room | 10.07.2024 | 09.07.2025 |
| 82 | TCR/531/018393 | non-automatic weighing Instrument-Electronic class III and IIII | 20g-10 kg | 1G | ESSAE | HTPL/WB/02 | Store room | 10.07.2024 | 09.07.2025 |
| 83 | TCR/531/018390 | non-automatic weighing Instrument-Electronic class III and IIII | 1Kg-300Kg | 50g | ESSAE | HTPL/WB/03 | Kernel process area | 10.07.2024 | 09.07.2025 |
| 84 | TCR/531/018391 | non-automatic weighing Instrument-Electronic class III and IIII | 1Kg-300Kg | 50g | ESSAE | HTPL/WB/04 | Kernel process area | 10.07.2024 | 09.07.2025 |
| 85 | TCR/531/018438 | non-automatic weighing Instrument-Both mechanical and Electronic class I and II | 20g-300Kg | 1Kg | ESSAE | HTPL/WB/05 | DC dryer area | 10.07.2024 | 09.07.2025 |

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