# BACTOSCAN™ FC/FC+ (Raw Commingled Cow Milk Only) IMS #7a

[Unless otherwise stated all tolerances are ±5%]

## **GENERAL REQUIREMENTS**

1.	Cul	tural	Procedures (CP) items 1-32, as appropriate	
2.		Sample Requirements, see CP items 34 & 35 ) [For inhibitor testing requirements, refer to Section 7 of the PMO]		
	a.	Rav	v milk tested only	
			PRE-REQUISITE	
3.	Cor	npar	ative Test	
	a.		t 25 samples in duplicate using the SPC (2400a) or PAC (2400a-4) BactoScan FC/FC+ (BSC FC/FC+) methods	
	b.	Cor	mparisons done by each certified analyst performing test	
		1.	Results must be shown to be acceptable before official tests may be performed by the analyst	
	C.		by of comparison and results in QC record (or easily accessible file aboratory); kept for as long as analyst is certified	
	d.	Ana	alysts certified for SPC or PAC methods	
	e.		ernatively, a BactoScan Industry Operator (BIO) can analyze samples regulatory compliance	
		1.	Industry operator must complete the BIO operating protocols, training and oversight. Maintain records	
		2.	Laboratory must maintain at least one certified BactoScan analyst (item 3.a.b.c.d.) for training and ongoing oversight of the BIO	
		3.	Refer to BIO approved training procedures	
		4.	Maintain records for all BIO oversight	

## **APPARATUS**

4.	Bad	ctoScan FC (BSC FC/FC+) Mo	odel		
	a.	BSC FC 50 H (speed 50 sam	ples per hour)		
	b.	BSC FC 100 H (speed 100 s	amples per hour)		
	C.	BSC FC 150 H (speed 150 s	amples per hour)		
	d.	BSC FC+ 65 H (speed 65 sa	mples per hour)		
	e.	BSC FC+ 130 H (speed 130	samples per hour)		
	f.	BSC FC+ 200 H (speed 200	samples per hour)		
			REAGENTS		
5.		rified Water, deionized (cond n 24.c.3) and filter sterilized	_	ıS/cm, see CP	
6.	Вас	ctoScan Reagents Supplied I	y Manufacturer		
	a.	Buffer Powder, package	Lot #:	Exp. Date:	
	b.	Detergent, 500 mL bottle	Lot #:	Exp. Date:	
	C.	Staining Medium, bottle	Lot #:	Exp. Date:	
	d.	Enzyme 50 or Enzyme 150	Lot #:	Exp. Date:	
	e.	Bacterial Control Sample (BCS Control)	Lot #:	Exp. Date:	
	f.	Particle Control Sample (PCS Control)	Lot #:	Exp. Date:	
	g.	Rinse Concentrate	Lot #:	Exp. Date:	
7.	Вас	ctoScan Reagent Filter			
8.	All	Chemicals not Provided by I	Manufacturer, Anal	ytical Grade	
9.	Sto	ck Solutions			
	a.	Sheath Liquid Stock Solution			
		Measure approx. 8 liters     container and add one I	•	,	

	۷.	dissolved; Optionally, to speed up the process, heat to 40°C while stirring. Then add 500 mL (one bottle) of detergent (item6.b)	
	3.	Slowly (to avoid foaming) fill to the 10 liter (± 2%) mark with purified water (item5)	
	4.	Store for up to 6 weeks at room temperature, do not refrigerate	
		Lab Prep. Date: Exp. Date:	
b.	Stai	ining Reagent Stock Solution	
	1.	Measure approx. 8 liters of purified water (item5) into a 10 liter container and carefully add one Buffer Powder package (item6.a)	
	2.	Stir mixture on a stir plate until the powder is completely dissolved	
	3.	Slowly (to avoid foaming) add one bottle of Staining Medium, 500 mL of Detergent (one bottle) (item6.b) and fill up to the 10 liter (± 2%) mark with purified water (item5)	
	4.	Store in the dark for up to 6 weeks at room temperature; do not refrigerate	
		Lab Prep. Date: Exp. Date:	
C.	Pres	servation Stock Solution for Bacterial Control Sample	
	1.	Add 53g Boric Acid, 0.8g Potassium Sorbate and 10g Glycerol into a 2 liter container	
	2.	Fill up to the 2000 mL mark with purified water (item5)	
	3.	Stir on stir plate until completely dissolved, to speed up process, heat to 40°C while stirring	
	4.	Store at room temperature (< 25°C) for up to 10 weeks	
		Lab Prep. Date: Exp. Date:	
d.	Re-	hydration Solution for Bacterial Control Sample (item6.e)	
	1.	Add one Ringer Tablet (Code BR 52) into a 1 liter container	
	2.	Add 300 mL purified water (item5) and 200 mL Preservation Stock Solution (see item9.c)	
	3	Stir until completely dissolved using stir plate	

		4.	Store at room temperature (< 25°C) for up to 7 days	
			Lab Prep. Date: Exp. Date:	
ΙΟ.	Rea	dy to	o Use Solutions	
	a.	Rea	ady to Use Sheath Solution	
		1.	Pour 8 liters (± 10%) of purified water (item 5) and 2 liters (± 10%) of Sheath Liquid Stock Solution (item9.a) into a 10 liter container	
		2.	Replace lid and invert 10 times mix thoroughly	
		3.	Store at room temperature (< 25°C) up to 7 days or 25-35°C up to 2 days	
			Lab Prep. Date: Exp. Date:	
	b.	Rea	ady to Use Blank Solution	
		1.	Mix 1 liter (± 10%) of purified water (item5) and 50 mL (± 10%) of Sheath Liquid Stock Solution (item9.a) in a sterilized 1 liter container and invert 10 times to mix well	
		2.	Use on day of preparation	
			Lab Prep. Date:	
	c. I	Read	y to Use End of Day Solution	
		1.	Pour 10 liters (±10%) of purified water (item5) and add 50 mL (± 10%) Ammonia (25% analytical grade)	
		2.	Invert 10 times to mix well	
		3.	Can be stored at room temperature (< 25°C) for maximum of 7 days (discard left over solution and make up fresh solution)	
			Lab Prep. Date: Exp. Date:	
	d.	Rea	ady to Use Rinse Solution	
		1.	Pour 100 mL Rinse Concentrate (item6.g) into a 50 liter container first, then add 50 liters purified water (item5) to ensure complete mixing of the two liquids	
		2.	Mix thoroughly	
		3.	Can be stored at room temperature (< 25°C) for maximum of 7 days	

		Lab	Prep. Date: Exp. Date:	
e.	Rea	dy to	Use Incubation Reagent	
	1.		150/200 samples/hr, mix 1600 mL (± 2%) of Staining gent (item9.b) with 1 bottle of Enzyme 150 (item6.d)	
	2.		100/130 samples/hr, mix 1100 mL (± 2%) of Staining gent (item9.b) with 2 bottles of Enzyme 50 (item6.d)	
	3.		50/65 samples/hr, mix 550 mL (± 2 %) of Staining gent (item9.b) with 1 bottle of Enzyme 50 (item6.d)	
	4.	Inve	rt container 10 times to mix thoroughly before use	
	5.	Mus	t be used on day of preparation, discard any leftovers	
		Lab	Prep. Date:	
f.	Rea	dy to	Use Bacterial Control Sample (BCS) (item 6.e)	
	1.		sure 100 mL (± 2%) of Re-hydration Solution (item9.d) and sfer it to a suitable container with a lid	
	2.	Take	e a Bacterial Control Sample from the freezer	
		a.	Remove the metal cap and loosen the lid	
		b.	Use a small sterile, disposable 5 mL pipette to transfer 2-3 mL of the Re-hydration Solution (item9.d) into the Vial	
		C.	Close the vial and shake to completely dissolve	
		d.	Refill the pipette with clean Re-hydration Solution (item9.d)	
	3.		en the Control Sample is dissolved, pour the contents of the vial the container (item 10.f.1)	
		a.	Use the contents of the pipette (item 10.f.2.d) to rinse the vial	
		b.	Pour the contents of the vial into the container with the dissolved Control Sample	
	4.	Put	on the lid and shake well	
	5.	Stor	e in a refrigerator (0.0-4.5°C) except when filling sample vials	
	6.		re-constituted, preserved Bacterial Control Sample can be ed for up to 10 hours when kept in the refrigerator (0.0-4.5°C)	

		Lab Prep. Date: Lab Prep. Time:	
11.		Solution Containers Labeled with Solution Name, Date Prepared Expiration Date (when relevant)	
		START-UP	
12.	Dail	ly Instrument Start-up	
	a.	Replace the used incubation reagent filter (item7) on the intake assembly	
		1. Lift the spring-loaded disc that holds the filter in position	
		2. Remove and discard the old filter after 24 hours	
		3. Insert the new filter and release the disc	
	b.	Remove the End of Day solution container	
	C.	Prepare Incubation Reagent (item 10.e) fresh daily	
	d.	Prepare Sheath Reagent (item 10.a)	
		Check expiration date	
		2. Sheath Reagent must be completely replaced when expired (item 10.a.3)	
	e.	Check the large container for Rinse Solution (item 10.d) and fill up if required (Previous day's solution can be used)	
		Check expiration date (item 10.d.3)	
		2. Rinse Solution must be completely replaced, leftover discarded, every 7 days, see item 10.d.3	
	f.	Transfer the Rinse and Incubation Reagent probes from End of Day Solution to the appropriate liquid containers, note correct probe for each liquid	
	g.	Switch the system on	
		As the instrument warms up	
	h.	Prepare Bacterial Control Sample (BCS) (item 10.f)	
		1. Store in refrigerator (0.0-4.5°C) until used	
		2. See item 10.f for re-hydration procedure	

i.	Pre	pare rack with a Control Sample Batch Rack	
	1.	4 Blanks (item 10.b), 1 BCS, 4 Blanks (item 10.b)	
j.		ter (or use) appropriate batch type, with correct sample types ., Blank and BCS)	
	1.	This will ensure the correct presentation and calculation of results	
	2.	Check lot number to see that it corresponds with the lot being tested	
k.	of e	asure the Control Sample Batch Rack (item 12.i) at the start and end each run. Additionally run the Control Sample Batch Rack every hour bughout the working session	
l.	Whe	en the Control Sample Batch Rack has been measured:	
	1.	Check that blank counts are within acceptable limits, all results ≤1 CFU. Evaluate vials 2-4 and 7-9	
	2.	Check that the results of the Bacterial Control Sample (item 10.f) conform to the specified limits (vial 5). The Laboratory Average Count must be within the Manufacturer Count Limits and the Laboratory Average Signal Mean must be within the Manufacturer Provided Average Signal Mean (±2)	
		Manufacturer Provided Average Count	
		Manufacturer Provided Count Limits	
		Laboratory Average Count	
		Manufacturer Provided Average Signal Mean	
		Laboratory Average Signal Mean	
		a. If the BCS sample is outside the specified limits, and does not correct after re-measurement, seek technical assistance	
	3.	The Control Sample Batch Rack can be reused up to 10 hours with acceptable results, when maintained at 0.0-4.5°C	
m.		ny of the above parameters are "Out of Range" and do not correct after measurement, seek technical assistance	
n.		not proceed with sample counting if any parameters are out of ecification	
0.	Rec	cords to be maintained on all parameters each time instrument is used	

## **PROCEDURE**

13.	13. Handling Samples		
	a.	Samples must first be tested for the presence of inhibitors before run on the BactoScan	
	b.	Samples kept at 0.0-4.5°C until tested	
14.	Tes	ting Samples	
	a.	Before placing the samples in racks, invert them 10 times to mix, or place samples in rack and invert rack with samples 10 times to mix	
	b.	Place rack on conveyor and start the automatic testing procedure immediately	
	C.	Samples run on the BactoScan may be immediately placed into a 37-42°C water bath to run for ESCC	
	d.	Alternatively, refer to CP item 33.a.7.a.1	
15.	Res	ults	
	a.	The readout is in IBC (Individual Bacteria Counts)/uL	
	b.	IBC is converted using the conversion table entered into the instrument and is reported in the result list as CFU/uL	
	C.	Proper conversion factor has been entered for the regulatory range	
16.	Rec	ords	
	a.	Maintain records of all results, controls and samples	
17.	Foll	ow End of Day Shut-Down and Cleaning	
	a.	Place the BSC FC/FC+ probes for Incubation Reagent and Rinse (both) into the End of Day container, leave the Sheath Liquid probe in the Sheath Liquid container	
	b.	Proceed with the shut-down procedure	

## **REPORTING**

18.	Rep	porting		
	a.	Report the bacterial content of the milk as BSC FC/FC+ CFU/mL (CFU/uL x 1000 = CFU/mL)		
		Instrument reports in CFU/uL, laboratory analyst must convert to     CFU/mL for official reporting		
	b.	Report only first two left-hand digits		
		If the third digit is 5 round the second number using the following rules		
		a. When the second digit is odd round up (odd up, 235 to 240)		
		b. When the second digit is even round down (even down, 225 to 220)		
	C.	If presence of inhibitor is detected, colony count cannot be reported, report as inhibitor found (IF)		