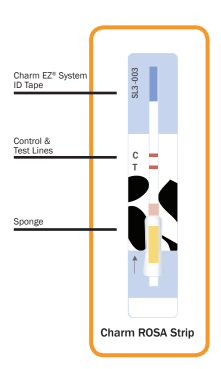
Charm 3 SL3 Beta-lactam Test for Milk



Product Overview





Charm® Rapid One Step Assay (ROSA®) technology is trusted by the dairy industry worldwide for fast and accurate milk residue screening. The **Charm 3 SL3 Beta-lactam Test (Charm 3 SL3)** detects all six FDA targeted beta-lactam drugs, including cloxacillin. The test is approved by the National Conference on Interstate Milk Shipments (NCIMS) for screening milk trucks in the United States and matches established Safe Level/Tolerance in milk. The speed, precision, and sensitivity advantage of the Charm 3 SL3 test helps lower operating costs by receiving milk faster, reducing fuel costs, clearing good milk more quickly, and expediting production of a safe and wholesome product.

Benefits of the Charm 3 SL3 Test Include:

- Achieves results in 3 minutes
- Detects 6 beta-lactam drugs including cloxacillin
- Incubates at 56 ± 1 °C
- Meets NCIMS approval for Appendix N Testing

Simple Procedure with the Charm EZ System





For batch processing, incubate multiple strips simultaneously, then read results in the Charm EZ system.





Sensitivity in Milk _

Sensitivity Levels in Milk		
Beta-lactam Drug	Charm 3 SL3 Sensitivity (ppb ^A)	Safe Level/Tolerance (ppb ^A)
Amoxicillin	8.4 ppb	1 0 ppb
Ampicillin	8.0 ppb	1 0 ppb
Ceftiofur ^B	79 ppb	1 00 ppb
Cephapirin	20 ppb	20 ppb
Cloxacillin	8.6 ppb	10 ppb
Penicillin G	3.8 ppb	5 ppb

Ordering Info

Order Codes	Each Kit Includes
LF-SL3-20K LF-SL3-100K LF-SL3-500K	Test strips and Penicillin G Positive Control

See Operator's Manual for additional kits and order codes



^A Parts Per Billion ^B Total Ceftiofur and Metabolite