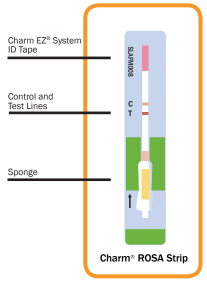
Charm SL Aflatoxin M1 Test for Milk

Product Overview



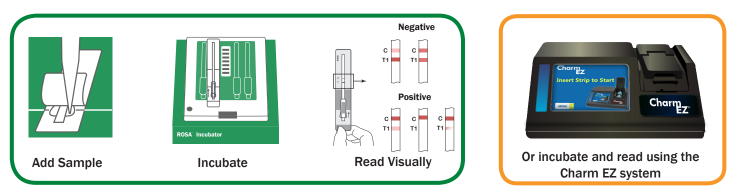
The **Charm® SL® Aflatoxin M1 Test (SLAFM)** delivers rapid and accurate results using ROSA® (Rapid One Step Assay) lateral flow technology. SLAFM enables dairies and food manufacturers to visually detect Aflatoxin M1 at 350 ppt in raw, commingled cow milk. This qualitative test provides a cost-effective method for customers who wish to screen on the farm or cooling station, where they might not have a reader, or for milk receiving where a fast screening test is needed.

minutes

SLAFM Test:

- Is visually positive at 350 ppt
- Achieves results in 3 minutes

Simple Procedure



Sensitivity in Milk

SCIENCES INC

NOTHING WORKS LIKE A CHARM

Sensitivity – Detection of Aflatoxin M1 in Cow Milk at 0 to 7 °C		
Concentration (ppt ^A)	% Positive for Initial Results	
O ppt	0%	
250 ppt	25%	
350 ppt	100%	

A Parts Per Trillion

Ordering Info

	Order Codes	Each Kit Includes
ered iences, Inc.	LF-SLAFM-20K LF-SLAFM-100K LF-SLAFM-500K	Test Strips, Aflatoxin M1 Standard, and Dilution Buffer

E info@charm.com | www.charm.com 659 Andover Street, Lawrence, MA 01841 © 2015 Charm Sciences, Inc. Charm, Charm EZ, ROSA and SL are registe

T +1.978.687.9200 | F +1.978.687.9216

© 2015 Charm Sciences, Inc. Charm, Charm EZ, ROSA and SL are registered trademarks, and test strip product packaging is trade dress, of Charm Sciences, Inc.

MRK-955-001 Dec-2015

See Operator's Manual for additional kits and order codes