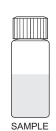
Melamine Strip Test (Milk)

1. Collect Sample



Collect 1 to 2 ml of sample.

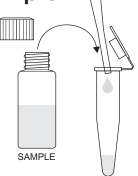
2. Add Buffer

Add 3 drops of sample buffer to the conical fliptop tube.



3. Add Sample

Using the pipette provided, add 3 drops of SAMPLE to the conical, fliptop tube.



4. Shake

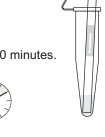


Close the conical, flip-top tube and shake for 10-20 seconds.

5. Test

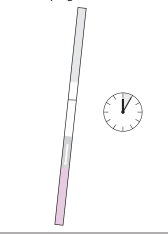
Insert test strip into conical, flip-top tube with arrow pointing down.

Incubate for 10 minutes.

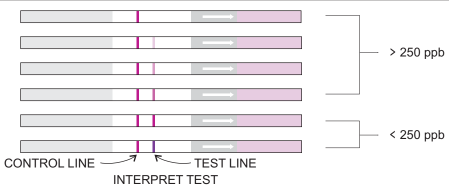


6. Dry

Remove test strip. Lay flat and allow to continue developing for 5 minutes.



7. Interpret



CONTROL LINE	TEST LINE	INTERPRETATION
NO CONTROL LINE PRESENT	NO TEST LINE PRESENT	INVALID RESULT
CONTROL LINE PRESENT	TEST LINE OF EQUAL OR GREATER INTENSITY	<250 ppb
CONTROL LINE PRESENT	MODERATE INTENSITY TEST LINE (LESS INTENSITY THAN CONTROL LINE) OR NO TEST LINE PRESENT	> 250 ppb

For Ordering or Technical Assistance Contact:
ABRAXIS, LLC 54 Steamwhistle Drive, Warminster, PA 18974
Phone: 215-357-3911 Fax: 215-357-5232 www.abraxiskits.com

50 Test: PN 50005SM

