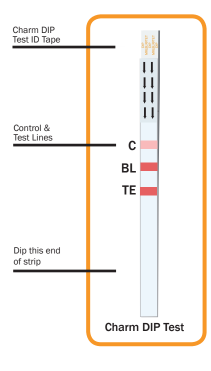
Charm MRL Beta-lactam and RF Tetracycline DIP Test for Milk





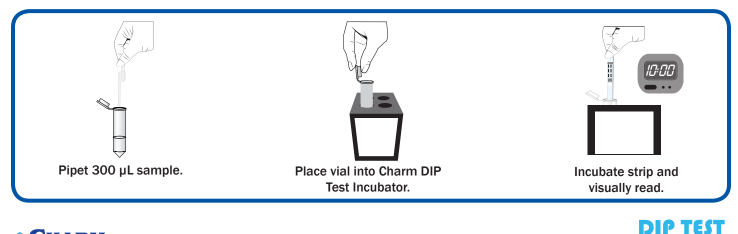


Charm[®] technology is trusted by the dairy industry worldwide for fast and accurate milk residue screening. **Charm MRL Beta-lactam and RF Tetracycline DIP Test** detects Beta-lactam and Tetracycline drugs in raw commingled milk. This test follows a one-step procedure. Simply dip the strip into the sample and visually interpret within minutes.

Benefits Include:

- Achieves results in 10 minutes
- Detects Beta-lactam and Tetracycline drugs
- Incubates at 56 ± 1 °C
- Meets GOST Russian Technical Regulations and EU/CODEX MRL

Simple Procedure







Sensitivity in Milk _____

Tetracycline Drug	Detection Range ^A (ppb ^B)	Russian Technical Regulation (ppb
	8 to 10	10
Chlortetracycline		
Doxycycline	8 to 10	10
Oxytetracycline	5 to 8	10
Tetracycline	8 to 10	10
Beta-lactam Drug	Detection Range ^A (ppb ^B)	EU/CODEX MRL (ppb ^B)
Amoxicillin	3 to 4	4
Ampicillin	3 to 4	4
Cefacetrile	25 to 50	125
Cefalonium	4 to 8	20
Cefazolin	8 to 10	50
Cefoperazone	1 to 2	50
Cefquinome	15 to 20	20
Ceftiofur and Metabolites ^c	25 to 50	100 / 100
Cefuroxime	75 to 100	NA
Cephapirin	8 to 10	60 [°]
Cloxacillin	5 to 8	30
Dicloxacillin	4 to 6	30
Nafcillin	20 to 30	30
Oxacillin	10 to 15	30
Penicillin G	2 to 3	4 / 4

^A Positive at least 95% of the time

Positive at reast 95% of the time
Parts per billion, µg/kg or µg/L
Ceftiofur parent drug sensitivity is approximately 1/2 that reported in the table.
U.S. tolerance is 20 ppb cephapirin.
Russian Technical Regulation on Milk and Milk Products. Federal Law No.88 FL 88 of 12 June 2008

Ordering Info _

Order Codes	Each Kit Includes	
DT-MRLBLRFTET-20K DT-MRLBLRFTET-100K	Test strips, pipets, and sample vials	

See Operator's Manual for additional kits and order codes



659 Andover Street, Lawrence, MA 01843-1032, USA T +1.978.687.9200 | F +1.978.687.9216 | E info@charm.com | www.charm.com © 2016 Charm Sciences, Inc. Charm is a registered trademark of Charm Sciences, Inc.