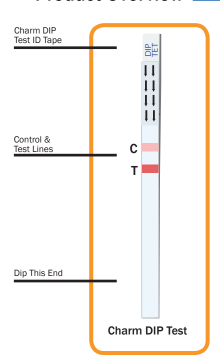
Charm Tetracycline DIP Test

for Milk



Product Overview



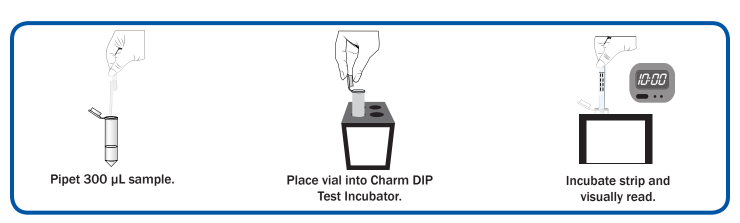


Charm® technology is trusted by the dairy industry worldwide for fast and accurate milk residue screening. The **Charm Tetracycline DIP Test** detects Tetracycline drugs in raw commingled milk. The test follows a one-step procedure. Simply dip the strip into the sample and visually interpret within minutes.

Benefits Include:

- Achieves results in 10 minutes
- Detects Tetracycline drugs
- Incubates at 56 ± 1 °C
- Meets EU/CODEX MRL

Simple Procedure







Sensitivity in Milk _____

Sensitivity – Detection Ranges in Cow Milk at 0 to 7°C		
Tetracycline Drug	Detection Range ^A (ppb ^B)	EU/CODEX MRL (ppb ^B)
Chlortetracycline	50 to 75	100
Doxycycline	50 to 75	100
Oxytetracycline	40 to 60	100
Tetracycline	50 to 75	100

 $^{^{\}text{A}}$ Positive at least 95% of the time $^{\text{B}}$ Parts per billion, $\mu g/kg$ or $\mu g/L$

Ordering Info

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

See Operator's Manual for additional kits and order codes

