



Microbe Cocktails™ for Pathogens

ISO Guide 34 Accredited



Innovative Controls to Support Data Quality

Documenting Data Quality Simplified

Documenting the quality of your food pathogen analysis is made easier with our new blended pathogen CRMs.

Traceable

Our microbiological CRMs are prepared from genuine NCTC cultures sourced directly from PHE. Traceability is maintained because all of our microbiological CRMs are less than 5 passes from primary culture.

Stable and Easy To Use

One step and 15 minutes is all it takes. Dissolve the CRM in method appropriate diluent, mix by inversion and proceed with analysis for pathogen of interest by approved methods.

Enumerated and Certified

The total activity of each CRM is determined by spiral plating on blood agar or other non-selective media. Individual organism component activity is then determined through selective media analysis where available.

Pathogen Cocktail CRM

Contains E.coli O157:H7 (NCTC 12900, WDCM00014), L.monocytogenes (NCTC 7973, WDCM00109) and S.enterica (NCTC 6676) at approximately 10^3 each in a single **microgel** disc. Designed for use with any approved methods including BAX™ Real-Time PCR.

Part#: FM-715 10 vials \$175.00

Salmonella/E.coli O157:H7 Cocktail CRM

Contains S.enterica (NCTC 6676) and E.coli O157:H7 (NCTC 12900, WDCM00014) formulated at approximately 10^3 each in a single **microgel** disc. Designed for use with any approved methods including MLG Ch. 5, and Ch. 4.

Part#: FM-702-10 10 vials \$175.00

Listeria Cocktail CRM

Contains L.monocytogenes (NCTC 7973, WDCM00109) and Linnocua (NCTC 11288, WDCM00017) in a **microgel** disc with total CFU at approximately 10^3 . Designed for use with any approved methods including BAX™ Real-Time PCR, Vidas™ or cultural techniques in BAM-10 and MLG-8.

Part#: FM-703-10 10 vials \$175.00

Big "6" STEC Cocktail CRM

Contains E.coli serotypes O26, O111, O121, O45, O103 and O145 at ~200 CFU each in a single **microgel** disc. Designed for use with any approved methods including BAX™ Real-Time PCR.

Part#: FM-723-10 10 vials \$225.00

BAX™ is a registered trademark of DuPont.

Vidas™ is a registered trademark of bioMerieux.

microgel™ is a registered trademark of NSI Lab Solutions.