

MICROGEN BIOPRODUCTS LTD



READYCELLS®

CELLS ON DEMAND FOR VIRUS AND CHLAMYDIA CULTURE.

Optimum Culture Performance - for immunofluorescence and haemadsorption

Fast - Culture, screen and type in 24 - 48 hours

Simple - eliminates the need to maintain cell collections, prepare cultures, manage cell stocks, wastage and associated costs and quality issues.

Cost Effective - save on labour and consumables

Unique - comprehensive range including mixed cell formats and single cell lines to cover the isolation of all common culturable viruses

Protecting Food and Health

MICROGEN BIOPRODUCTS LTD

1 Admiralty Way
Camberley
Surrey
GU15 3DT
United Kingdom

Phone: +44 1276 600081
Fax: +44 1276 600151
E-mail: sales@microgenbioproducts.com
www.microgenbioproducts.com



ReadyCells® are patented frozen cell lines which are kept at -70°C and can be thawed and inoculated within 5 minutes!! This allows laboratories to instantly have a supply of cells with no cell maintenance and cell propagation, which is ideal when laboratories have to match a sudden rise in testing. The simplicity and ease-of-use of ReadyCells® eliminates the problems of storage, extensive hand-on-time, cost and inconvenience associated with fresh cells but with an identical performance.

Unique ReadyCell® mixed cell monolayers, which consist of two cell lines in one convenient shell vial are available for Respiratory Viruses (R-Mix) and Enteroviruses (Super E-Mix). Laboratories can now test for a range of Respiratory Viruses and Enteroviruses in a single shell vial.

ReadyCells® are available for Chlamydia (McCoy), Enteroviruses (Super E-Mix), Respiratory Viruses (R-Mix) and the Herpes Family: HSV, CMV, VZV (Hs27, H&V-Mix)

Sensitive cells with the same performance characteristics as fresh cells.

Patented ReadyCells® monolayers can be used for most human pathogens and can be stored frozen for upto **Five** months!

Ready-to-use cells always available to meet unpredictable or low level specimen testing demands

Provides reliable cell monolayers that are ready to inoculate within 5 minutes of being removed from storage at -70° for those times when demand for service outstrips cell culture or where unpredictable or low specimen numbers are an issue.

Reduce manufacturing and wastage costs.

Instead of manufacturing cell requirements once a week, multiple months of shell vial inventory can be provided in a single shipment ensuring that cells are always available and eliminating wastage when cells are produced but not required.

Product Codes	Description
F-96-0102-12(24)	R-Mix ReadyCells 12 or 24 shell vials
F-87-0102-12(24)	Hs27 ReadyCells 12 or 24 shell vials
F-92-0102-12(24)	Super E-Mix 12 or 24 shell vials
F-54-0102-12(24)	McCoy ReadyCells 12 or 24 shell vials
99-610-009	ReadyCells Heat Block