

Apartado de Correos / P.O. Box 44 28210-Valdemorillo (Madrid, Spain) **2** (34) 91 897 46 16 Fax: (34) 91 897 46 41

> E-mail: microkit@microkit.es Web: http://www.microkit.es Blog: www.medioscultivo.com

Manufactured in the UE by MICROKIT-Spain since 1989, under ISO 9001, ISO 11133 and GMPs standards, brochure updated on March-2020

MCC P/A **PLAQUIS®** M-IDENT® NEOGRAM

COSMETIKIT® KITPRO-PLUS **SEILAGUA® ENVIROCOUNT**

DRY PLATES® CRIOTECA® CHROMOSALM DESINFECTEST® CCCNT **CROMOKIT®** SALMOQUICK

MUGPLUS MBS AIRESANO

BACTERIOPHAGE-AGAR MODIFIED SCHOLTEN

Detection and enumeration of bacteriophage virus according ISO 10705:2001

COMPOSITION

Peptone	10,00 g
Yeast extract	3,00 g
Meat extract	12,00 g
Sodium chloride	3,00 g
Sodium carbonate	0,75 g
Magnesium chloride	0,60 g
Agar-agar	12,00 g



(Formula per liter) Final pH: 7.2 ± 0.2

FOR EXCLUSIVE USE IN LABORATORY. KEEP BOTTLE CLOSED IN A DRY, FRESH AND DARK PLACE. SHAKE BOTTLE BEFORE USE IT, TO HOMOGENEIZE INGREDIENTS OF DIFFERENT DENSITY, ABOVE ALL AFTER PROLONGED STORAGE.

PREPARATION

Dissolve 41, 1 g of medium in 1 liter of distilled water. Heating and shaking until boiling point, for its total homogenization. Autoclaving at 121°C during 15 minutes.

PRESENTATION: DEHYDRATED CODE: DMT802

USE According Standard ISO 10705 to see and count halos without growth.

Final user is the only responsible of elimination of microorganism according current environmental legislation. Autoclave before throw it to the rubbish.