

## 4228 Base de Medio CromoCen® AGN Medium Base



Base de medio CromoCen AGN

Base de medio destinada a la preparación del medio cromogénico para la identificación rápida y simultánea de Aeromonas y Pseudomonas, apropiado además para la identificación y/o recuento de Salmonella, E. coli y coliformes.

CromoCen AGN Medium Base

A base designed for the preparation of the chromogenic medium for rapid and simultaneous identification of Aeromonas and Pseudomonas, as well as for the identification and/or count of Salmonella, E. coli and coliforms.

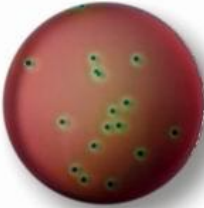
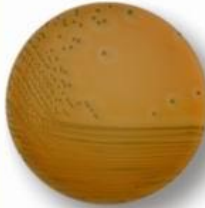


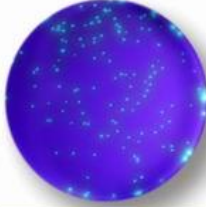
4228.A 100 g

4228.B 500 g




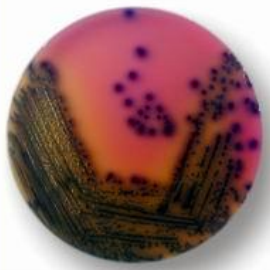

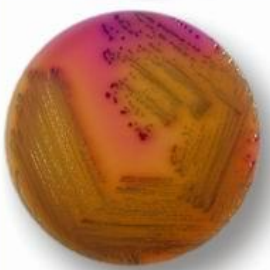
4228.C A granel / Bulk

### Características Técnicas del Producto

*Technical characteristics of the Product*

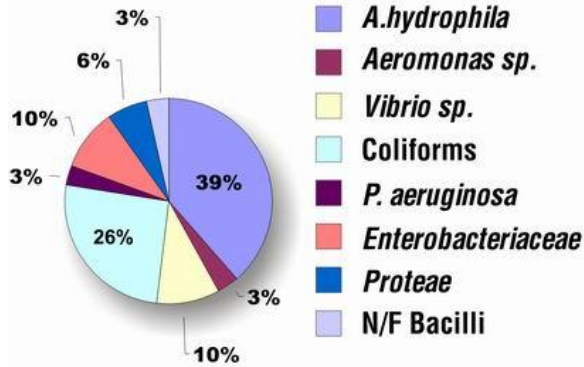
Microorganismos <i>Microorganisms</i>	Características de las colonias aisladas <i>Characteristics of isolated colonies</i>	Inoculación por el método de inundación de la superficie <i>Inoculation by Spread-plate method</i>	Inoculación por el método de estriado de placas. <i>Inoculation by Streak-plate method</i>	Fluorescencia a 365 nm <i>Fluorescence at 365 nm</i>
<b>Aeromonas sp.</b>	Verde claros con/sin halo transparente amplio  <i>Light green with/without wide transparent halo</i>			---
<b>Pseudomonas aeruginosa</b>	De rosado a naranjas con halo transparente amplio, con fluorescencia verdosa  <i>From rose to orange with wide transparent halo and greenish fluorescence</i>			

## Valor agregado Added Value

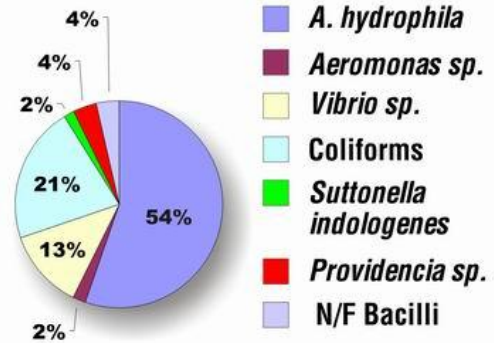
<b>Microorganismos</b>  <i>Microorganisms</i>	<b>Características de las colonias aisladas</b>  <i>Characteristics of isolated colonies</i>	<b>Inoculación por el método de inundación de la superficie</b>  <i>Inoculation by Spread-plate method</i>	<b>Inoculación por el método de estriado de placas.</b>  <i>Inoculation by Streak-plate method</i>
<b>Salmonella</b> (excepto <i>S. Typhi</i> )	<b>Rosado intensas con bordes rosados</b>  <i>Intensive rose with rose borders</i>		
<b>E. coli</b> (excepto <i>E. coli</i> O157:H7)	<b>Violeta azulosas de coloración intensa con halo violeta</b>  <i>Intensive bluish violet with intensive violet halo</i>		
<b>Coliformes</b>  <i>Coliforms</i>	<b>Diferentes tonalidades de violeta</b>  <i>Different violet tonalities</i>		

Recuperación de *Aeromonas* en **CromoCen® AGN** superior que en el Medio Ryan para *Aeromonas* y Agar S.S. (Fig. 1)  
 Recovery of *Aeromonas* in **CromoCen AGN** higher than in Ryan Medium and S.S. Agar (fig. 1)

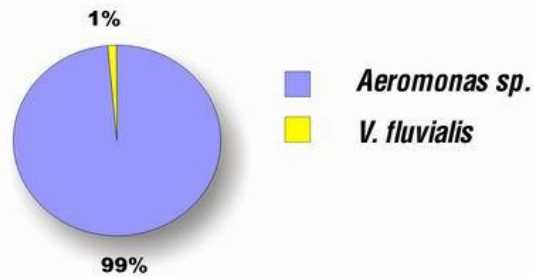
**S.S. Agar**



**Aeromonas Ryan Medium**



**CromoCen AGN**



Fuente: <http://www.biocen.cu/producto/indicemc/descrom.htm#agn>