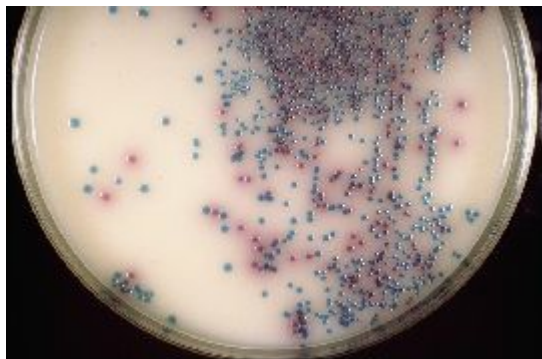


## EC X-GLUC AGAR (CHROMOGENIC E.COLI) 500G BIOLIFE

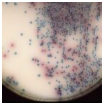
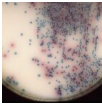
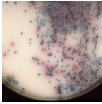


Sistema per la determinazione di E. coli nelle acque e negli alimenti. E. coli sviluppa colonie verde-blu. Acque: Ec X-Gluc Agar (Chromogenic E. coli) per la determinazione con metodo cromogenico (UNICHIM 1185). Alimenti: Tryptone Bile X-Gluc Agar (TBX) terreno selettivo e cromogenico (ISO 16649).

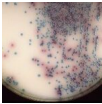
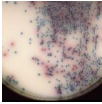
**Codice Articolo:** 14.7075.99

### Informazioni aggiuntive:

- Caratteristiche: per acqua
- Tipo: polvere
- Confezione: 500 g
- Prodotto padre: 14.7075.99

	<b>Codice</b>	<b>VARIANTI Articolo</b>
	<a href="#">14.7080.99</a>	TRYPTONE BILE X-GLUC AGAR (TBX) 500 G 4021562 BIOLIFE
	<a href="#">14.7083.99</a>	TBX (TRYPTONE BILE X-GLUC AGAR) 30 PIASTRE (492156) BIOLIFE
	<a href="#">14.7078.99</a>	EC X-GLUC AGAR 30 PIASTRE (497102) BIOLIFE
	<a href="#">14.7082.99</a>	TRYPTONE BILE X-GLUC AGAR 20 PIASTRE (542156) BIOLIFE

---

	<b>Codice</b>	<b>VARIANTI Articolo</b>
	<a href="#">14.7076.99</a>	EC X - GLUC AGAR (CHROMOGENIC E.COLI) (UNICHIM 1185) 6 X 100 ml BIOLIFE
	<a href="#">14.7081.99</a>	TBX AGAR (ISO 16649) 6x100 ml BIOLIFE