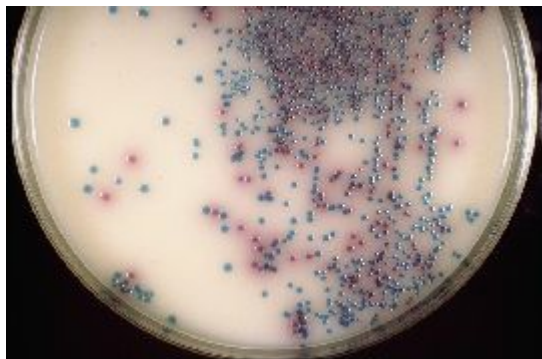


TRYPTONE BILE X-GLUC AGAR 20 PIASTRE (542156) BIOLIFE



TRYPTONE BILE X-GLUC AGAR (TBX) Terreno selettivo e cromogenico per la determinazione di E.coli negli alimenti (ISO 16649). E.COLI sviluppa colonie verde-blu. .

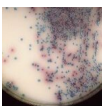
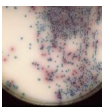
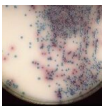
Codice Articolo: 14.7082.99

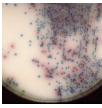
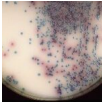

Breve descrizione del prodotto:

TBX (TRYPTONE BILE X-GLUC AGAR) PIASTRE 90 MM

Informazioni aggiuntive:

- Confezione: 20 piastre
- Caratteristiche: per alimenti
- Tipo: piastre 90 mm

	Codice	VARIANTI Articolo
	14.7075.99	EC X-GLUC AGAR (CHROMOGENIC E.COLI) 500G BIOLIFE
	14.7080.99	TRYPTONE BILE X-GLUC AGAR (TBX) 500 G 4021562 BIOLIFE
	14.7083.99	TBX (TRYPTONE BILE X-GLUC AGAR) 30 PIASTRE (492156) BIOLIFE

	Codice	VARIANTI Articolo
	14.7078.99	EC X-GLUC AGAR 30 PIASTRE (497102) BIOLIFE
	14.7076.99	EC X - GLUC AGAR (CHROMOGENIC E.COLI) (UNICHIM 1185) 6 X 100 ml BIOLIFE
	14.7081.99	TBX AGAR (ISO 16649) 6x100 ml BIOLIFE