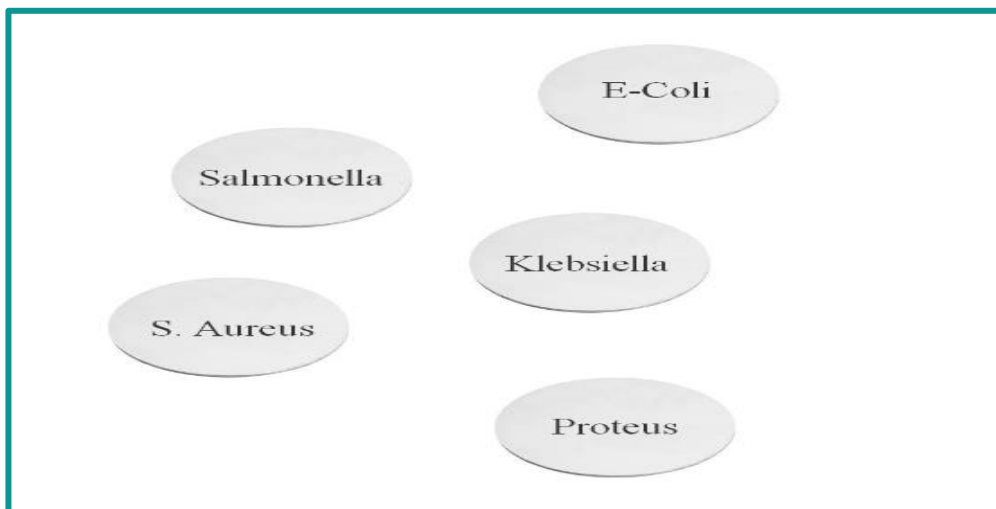




Catalogo Ceppi Microbici



I dischi Selectrol sono derivati di prima generazione di colture liofilizzate ATCC, NCTC, NCYC o CIP ed offrono una rapida ed affidabile fonte di microrganismi di controllo con reazione nota.

Sono dischi liofilizzati ed idrosolubili, offerti in flaconi da 10 o da 25 dischi, a seconda del ceppo specifico. La vitalità dei microrganismi è stabilizzata mediante l'inclusione di carbone attivo nel disco. I dischi Selectrol sono raccomandati per l'uso da parte dei laboratori di microbiologia, ai fini del controllo dei metodi di analisi.

Essendo derivati di prima generazione, con tracciabilità da ceppi di colture di collezione riconosciute a livello internazionale, i dischi Selectrol possono essere utilizzati da parte dei laboratori accreditati, per la produzione di colture di stock

A	2
B	2
C	2
E	2
H	3
K	3
L	3
M	3
N	3
P	3
R	4
S	4
V	4
Y	4



A

Codice	Prodotto	Confezione
TCS-MM25T	ACINETOBACTER BAUMANI NCTC 12156/ATCC® 19606	10 Dischi
TCS-MM94	ASPERGILLUS BRASILIENSIS NCPF 2275/ ATCC® 16404™/WDCM 00053 (saggi sui conservanti antimicrobici)	10 Dischi

B

Codice	Prodotto	Confezione
TCS-MM21T	BACILLUS CEREUS NCTC 10320/ATCC® 9634™/WDCM 00001	10 Dischi
TCS-MM86T	BACILLUS CEREUS NCTC 7464/ ATCC® 10876™	10 Dischi
TCS-MM29T	BACILLUS SUBTILIS NCTC 10400/ ATCC® 6633™/WDCM 00003 (controlli di fertilità)	10 Dischi
TCS-MM44	BACTEROIDES FRAGILIS NCTC 9343/ ATCC® 25285™ (ceppo di riferimento CLSI)	10 Dischi
TCS-MM70T	BURKHOLDERIA CEPACIA NCTC 10661/ ATCC® 17759 - NEW	10 Dischi

C

Codice	Prodotto	Confezione
TCS-MM82	CAMPYLOBACTER JEJUNI NCTC 11322/ATCC® 29428™/WDCM 00156	10 Dischi
TCS-MM36	CAMPYLOBACTER JEJUNI NCTC 11351/ATCC® 33560™	10 Dischi
TCS-MM28T	CANDIDA ALBICANS NCPF 3255/ ATCC® 2091™/WDCM 00055	10 Dischi
TCS-MM42T	CANDIDA ALBICANS NCPF 3179/ ATCC® 10231™/CLSI/WDCM 00054 (ceppo di riferimento CLSI)	10 Dischi
TCS-MM69T	CANDIDA GLABRATA NCPF® 3309/ ATCC® 2001	10 Dischi
TCS-MM71T	CANDIDA GUILLIERMONDI NCPF® 3099/ ATCC® 5276	10 Dischi
TCS-MM53T	CANDIDA KRUSEI NCPF 3953/ ATCC® 6258	10 Dischi
TCS-MM72T	CANDIDA IUSITANIAE NCPF® 3954	10 Dischi
TCSMM54T	CANDIDA PARAPSILOSIS NCPF 8334/ ATCC® 22019	10 Dischi
TCS-MM90T	CANDIDA TROPICALIS NCPF® 3290/ ATCC® 44508	10 Dischi
TCS-MM61T	CANDIDA TROPICALIS NCPF® 3463	10 Dischi
TCS-MM27T	CANDIDA FREUNDII NCTC 9750/ ATCC® 8090™	10 Dischi
TCS-MM45	CLOSTRIDIUM PERFRINGENS NCTC 8237/ ATCC® 13124™/ WDCM 00007 (ceppo produttore di lecitinasi C)	10 Dischi
TCS-MM31	CLOSTRIDIUM SPOROGENESE NCTC 532/ ATCC® 19404™/WDCM 00008 (controlli di fertilità)	10 Dischi

E

Codice	Prodotto	Confezione
TCS-MM26T	ENTEROBACTER AEROGENES NCTC 10006/ ATCC® 13048™/WDCM 00175 (saggi sui conservanti antimicrobici)	10 Dischi
TCS-MM01T	ENTEROBACTER CLOACAE NCTC 13380/ ATCC® 23355™/WDCM 00082	10 Dischi
TCS-MM51T	ENTEROBACTER CLOACAE NCTC 13406	10 Dischi
TCS-MM52T	ENTEROCOCCUS FAECALIS NCTC 13379/ ATCC® 51299 VRE™/WDCM 00085 (ceppo vancomicina resistente) - CLSI	10 Dischi
TCS-MM17T	ENTEROCOCCUS FAECALIS NCTC 775/ ATCC® 19433™/WDCM 00009	10 Dischi
TCS-MM18T	ENTEROCOCCUS FAECALIS NCTC 12697/ ATCC® 29212™/WDCM 00087 - EUCAST CLSI	10 Dischi
TCS-MM23T	ENTEROCOCCUS FAECIUM NCTC 7171/ ATCC® 19434	10 Dischi
TCS-MM35T	ENTEROCOCCUS HIRAE NCTC 13383/ ATCC® 10541™/WDCM 00011	10 Dischi
TCS-MM57T	ESCHERICHIA COLI (CRE) NCTC 13476	10 Dischi
TCS-MM33T	ESCHERICHIA COLI NCTC 10418/ ATCC® 10536™	10 Dischi
TCS-MM75T	ESCHERICHIA COLI NCTC 9001/ ATCC® 11775™/WDCM 00090	10 Dischi
TCS-MM02T	ESCHERICHIA COLI NCTC 12241/ ATCC® 25922™/WDCM 00013 (ceppo FDA) EUCAST, CLSI	10 Dischi

TCS-MM24T	ESCHERICHIA COLI NCTC 11954/ ATCC® 35218™ (beta-lattamasi positivo) - CLSI	10 Dischi
TCS-MM63T	ESCHERICHIA COLI NCTC 11560 (beta-lattamasi positivo)	10 Dischi
TCS-MM38T	ESCHERICHIA COLI NCTC 12923/ ATCC® 8739™/WDCM 00012	10 Dischi
TCS-MM93T	ESCHERICHIA COLI O157 NCTC 12900/ ATCC® 700728/WDCM 00014 (ceppo citotossina-negativo)	10 Dischi
TCS-MM34T	ESCHERICHIA COLI NCTC 13846 (ceppo resistente alla colistina mcr-1) – NEW!	10 Dischi

H

Codice	Prodotto	Confezione
TCS-MM81T	HAEMOPHILUS INFLUENZAE NCTC 12699/ ATCC® 49247™ CLSI (ceppo di riferimento per il test di sensibilità in agar e brodo diluizione)	10 Dischi
TCS-MM98T	HAEMOPHILUS INFLUENZAE NCTC 11931	10 Dischi
TCS-MM100T	HAEMOPHILUS INFLUENZAE NCTC 8468/ ATCC® 9334 - EUCAST	10 Dischi
TCS-MM37T	HAEMOPHILUS INFLUENZAE NCTC 12975/ ATCC® 49766	10 Dischi

K

Codice	Prodotto	Confezione
TCS-MM88T	KLEBSIELLA AEROGENES NCTC 9528	10 Dischi
TCS-MM58T	KLEBSIELLA PNEUMONIAE NCTC 13438 – CRE, produce carbapenemasi di classe A KPC-3	10 Dischi
TCS-MM55T	KLEBSIELLA PNEUMONIAE NCTC 13440 – CRE, produce carbapenemasi di classe B VIM-1	10 Dischi
TCS-MM56T	KLEBSIELLA PNEUMONIAE NCTC 13443 – CRE, produce carbapenemasi di classe B NDM-1	10 Dischi
TCS-MM59T	KLEBSIELLA PNEUMONIAE NCTC 13442 – CRE, produce carbapenemasi di classe D OXA-48	10 Dischi
TCS-MM04T	KLEBSIELLA PNEUMONIAE NCTC 9633/ ATCC® 13833™/WDCM 00097 - Subsp. pneumoniae	10 Dischi
TCS-MM83T	KLEBSIELLA PNEUMONIAE NCTC 13368/ ATCC® 700603™ - EUCAST (ceppo produttore ESβL)	10 Dischi

L

Codice	Prodotto	Confezione
TCS-MM76T	LACTOBACILLUS BREVIS NCTC 13386/ ATCC® 8287	10 Dischi
TCS-MM99T	LEGIONELLA ANISA NCTC 11974/ ATCC® 35292/WDCM 00106	10 Dischi
TCS-MM08T	LEGIONELLA PNEUMOPHILA SEROGROUP 1 NCTC 11192/ ATCC® 33152/WDCM 00107	10 Dischi
TCS-MM92T	LISTERIA INNOCUA NCTC 11288/ ATCC® 33090™/WDCM 00017	10 Dischi
TCS-MM66T	LISTERIA IVANOVII NCTC 11007/ ATCC® 19119	10 Dischi
TCS-MM77T	LISTERIA MONOCYTOGENES NCTC 13372/ ATCC® 7644™ - CLSI	10 Dischi
TCS-MM48T	LISTERIA MONOCYTOGENES NCTC 7973/ ATCC® 35152™/WDCM 00109	10 Dischi
TCS-MM47T	LISTERIA MONOCYTOGENES NCTC 10527/ ATCC® 13932/WDCM 00021	10 Dischi
TCS-MM87T	LISTERIA MONOCYTOGENES NCTC 11994/ WDCM 00019	10 Dischi

M

Codice	Prodotto	Confezione
TCS-MM67T	MYCOBACTERIUM SMEGMATIS NCTC 8159/ ATCC® 19420	10 Dischi

N

Codice	Prodotto	Confezione
TCS-MM05C	NEISSERIA GONORRHOEAE NCTC 8375/ ATCC® 19424™	5 Dischi
TCS-MM96C	NEISSERIA GONORRHOEAE NCTC 12700/ ATCC® 49226™ - CLSI	5 Dischi

P

Codice	Prodotto	Confezione
TCS-MM43T	PROTEUS MIRABILIS NCTC 13376/ ATCC® 14153™	10 Dischi



TCS-MM68T	PROTEUS MIRABILIS NCTC 10975	10 Dischi
TCS-MM22T	PROTEUS MIRABILIS NCTC 11938/ ATCC® 29906/ WDCM 00023	10 Dischi
TCS-MM09T	PROTEUS VULGARIS NCTC 4175/ ATCC® 13315™	10 Dischi
TCS-MM40T	PSEUDOMONAS AERUGINOSA NCTC 12924/ ATCC® 9027™/ WDCM 00026	10 Dischi
TCS-MM41T	PSEUDOMONAS AERUGINOSA NCTC 13359/ ATCC® 15442™	10 Dischi
TCS-MM10T	PSEUDOMONAS AERUGINOSA NCTC 12903/ ATCC® 27853™/WDCM 00025 – EUCAST, CLSI	10 Dischi
TCS-MM65T	PSEUDOMONAS AERUGINOSA NCTC 10662/ ATCC® 25668™/ WDCM 00114	10 Dischi

R

Codice	Prodotto	Confezione
TCS-MM88T	RAOULTELLA PLANTICOLA NCTC 9528	10 Dischi
TCS-MM97T	RHODOCOCCUS EQUI NCTC 1621/ ATCC® 6939™/ WDCM 00028	10 Dischi

S

Codice	Prodotto	Confezione
TCS-MM73T	SACCHAROMYCES CEREVISIAE NCPF 3178	10 Dischi
TCS-MM50T	SACCHAROMYCES CEREVISIAE NCTC 10716/ ATCC® 9763/ WDCM 00058	10 Dischi
TCS-MM62T	SALMONELLA ENTERITIDIS NCTC 12694/ ATCC® 13076/ WDCM 00030	10 Dischi
TCS-MM84T	SALMONELLA NOTTINGHAM NCTC 7832	10 Dischi
TCS-MM89T	SALMONELLA POONA NCTC 4840	10 Dischi
TCS-MM11T	SALMONELLA TYPHIMURIUM NCTC 12023/ ATCC® 14028™/ WDCM 00031	10 Dischi
TCS-MM12T	SERRATIA MARCESCENS NCTC 13382/ ATCC® 8100™	10 Dischi
TCS-MM07T	SHIGELLA SONNEI NCTC 12984/ ATCC® 29930/ WDCM 00127	10 Dischi
TCS-MM46T	STAPHYLOCOCCUS AUREUS NCTC 10788/ ATCC® 6538™/ WDCM 00032 (FDA – controllo germicidi e saggi dei conservanti antimicrobici)	10 Dischi
TCS-MM30T	STAPHYLOCOCCUS AUREUS NCTC 7447/ ATCC® 6538P™/ WDCM 00033 (FDA – test di sensibilità e saggi dei conservanti antimicrobici)	10 Dischi
TCS-MM85T	STAPHYLOCOCCUS AUREUS NCTC 6571/ ATCC® 9144™/ WDCM 00035	10 Dischi
TCS-MM13T	STAPHYLOCOCCUS AUREUS NCTC 12981/ ATCC® 25923™/ WDCM 00034 - CLSI	10 Dischi
TCS-MM14T	STAPHYLOCOCCUS AUREUS subspp. Aureus NCTC 12973/ ATCC® 29213™/ WDCM 00131 EUCAST, CLSI	10 Dischi
TCS-MM91T	STAPHYLOCOCCUS AUREUS MRSA NCTC 13373/ ATCC® 43300™/ WDCM 00211 - CLSI	10 Dischi
TCS-MM64T	STAPHYLOCOCCUS AUREUS MRSA NCTC 12493/ WDCM 00212	10 Dischi
TCS-MM15T	STAPHYLOCOCCUS EPIDERMIDIS NCTC 13360/ ATCC® 12228™/ WDCM 00036 (ceppo FDA – test di sensibilità)	10 Dischi
TCS-MM16T	STREPTOCOCCUS AGALACTIAE NCTC 8181/ ATCC® 13813™	10 Dischi
TCS-MM19T	STREPTOCOCCUS PNEUMONIAE NCTC 12695/ ATCC® 6303™	10 Dischi
TCS-MM95T	STREPTOCOCCUS PNEUMONIAE NCTC 12977/ ATCC® 49619™ - EUCAST, CLSI	10 Dischi
TCS-MM20T	STREPTOCOCCUS PYOGENES NCTC 12696/ ATCC® 19615™ GRUPPO A - CLSI	10 Dischi

V

Codice	Prodotto	Confezione
TCS-MM06T	VIBRIO PARAHAEMOLYTICUS NCTC 10885/ WDCM 00185	10 Dischi

Y

Codice	Prodotto	Confezione
TCS-MM80T	YERSINIA ENTEROCOLITICA NCTC 12982/ ATCC® 9610™/ WDCM 00038	10 Dischi

Certificate of Accreditation



TCS Biosciences Limited

Testing Laboratory No. 2496

**Is accredited in accordance with International Standard ISO/IEC 17025:2017
– General Requirements for the competence of testing and calibration
laboratories.**

This accreditation demonstrates technical competence for a defined scope specified in the schedule to this certificate, and the operation of a management system (refer joint ISO-ILAC-IAF Communiqué dated April 2017). The schedule to this certificate is an essential accreditation document and from time to time may be revised and reissued.

The most recent issue of the schedule of accreditation, which bears the same accreditation number as this certificate, is available from www.ukas.com.

This accreditation is subject to continuing conformity with United Kingdom Accreditation Service requirements.

Matt Gantley, *Chief Executive Officer*
United Kingdom Accreditation Service

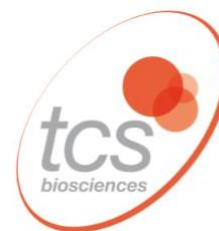
Initial Accreditation: 12 August 2004
Certificate Issued: 25 January 2021



Scan QR Code to
verify

UKAS is appointed as the sole national accreditation body for the UK by The Accreditation Regulations 2009 (SI No 3155/2009) and operates under a Memorandum of Understanding (MoU) with the Department for Business, Energy and Industrial Strategy (BEIS).





16 June 2020

To Whom It May Concern:

Statement regarding Selectrol

Our range of freeze-dried bacterial strains (Selectrol) are presented as discs which are designed to be a convenient source of viable micro-organisms which when recovered can be used as a control organisms for a variety of QC and other testing purposes.

Selectrol strains are manufactured exclusively from Public Health England Culture Collections (NCTC[®] and NCPF[®]) and are first generation cultures.

TCS Biosciences Ltd holds ISO 17025:2017 accreditation (UKAS Lab No 2496) for specified tests carried out as part of the QC testing of each batch of Selectrol.

TCS Biosciences Ltd does not hold ISO 17034 accreditation for Selectrol. However, Selectrol is sufficiently homogenous and stable with reference to specified properties and has been established to be fit for its intended use in examination of nominal properties that in this respect it can be considered to meet the requirements of ISO 17034.

A handwritten signature in black ink that reads 'Sue Brown'.

Sue Brown

Quality Assurance & Regulatory Affairs Manager

TCS Biosciences Ltd
Botolph Claydon Buckingham
MK18 2LR United Kingdom
t +44 (0) 1296 714222
f +44 (0) 1296 714806
e sales@tcsgroup.co.uk
i www.tcsbiosciences.co.uk

Registered in England No. 2172900 Vat No. GB 729 8545 85

