

Slides

For Microscopic Examinations

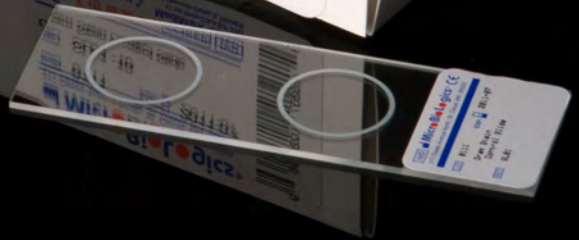
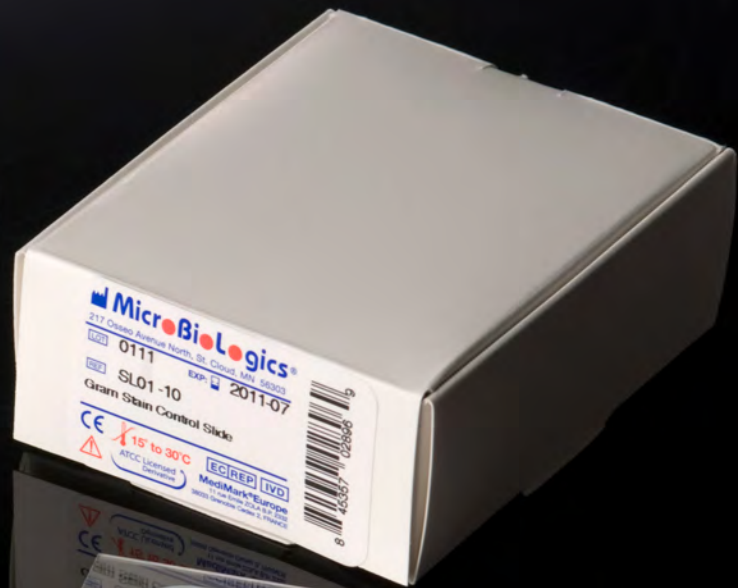
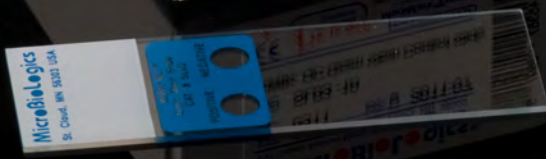
- Certificate of Quality
- Shelf-life of at least 3 months
- Refrigerated storage
- Box of 10 slides

KWIK-QC™ Product Details

KWIK-QC™ Slides provide the performance of QC and sample staining in a single step. Each slide has a positive and negative inoculated well and space for concurrent staining of culture isolates or clinical samples.

Microbiology QC Slides Product Details

Microbiology QC Slides come with one or two droplets of an air-dried and methanol-fixed organism, or a single smear containing a designated organism population.



Visit www.microbiologics.com or call 320.253.1640 to place your order!

CAT#	PRODUCT DESCRIPTION
------	---------------------

KWIK-QC™ SLIDES**SL03-10 KWIK-QC™ Gram Stain Slide**

POSITIVE is derivative of ATCC® 25923™* S. aureus; NEGATIVE is derivative of ATCC® 25922™* E. coli.

SL04-10 KWIK-QC™ GC Stain Slide

POSITIVE is derivative of ATCC® 43069™* N. gonorrhoeae; NEGATIVE is derivative of ATCC® 60193™* C. albicans and derivative of ATCC® 25923™* S. aureus.

SL42-10 KWIK-QC™ Acid Fast Stain Slide

AFB is Mycobacterium species; CRYPTO is Cryptosporidium species and intestinal bacteria.

SL43-10 KWIK-QC™ Mycobacterium Slide

POSITIVE is Mycobacterium species; NEGATIVE is 'Coryneform' bacteria.

MICROBIOLOGY QC SLIDES**SL01-10 S. aureus and E. coli Control Slide**

This quality control slide provides two air-dried and methanol-fixed droplets within two etched circles. The circle nearest the label contains a droplet of Gram-Positive Staphylococcus aureus derivative of ATCC® 25923™*. The circle furthest from the label contains a droplet of a Gram-Negative Escherichia coli derivative of ATCC® 25922™*.

SL10-10 Zinc PVA-Preserved Fecal Smear Control

This quality control slide provides an air-dried, Zinc PVA-preserved, fecal smear containing a representative intestinal protozoa, usually Giardia lamblia.

SL15-10 SAF-Preserved Fecal Smear Control

This quality control slide provides an air-dried, SAF preserved, fecal smear containing a representative intestinal protozoa, usually Giardia lamblia.

SL40-10 Acid Fast Control Slide

This quality control slide provides two air-dried and methanol-fixed droplets within two etched circles. The circle nearest the label contains a droplet of an Acid Fast-Positive Mycobacterium. The circle furthest from the label contains a droplet of an Acid Fast-Negative Cryptosporidium in a fecal sample and also contains Acid Fast-Negative intestinal bacteria.

SL41-10 Mycobacterium Control Slide

This quality control slide provides two air-dried and methanol-fixed droplets within two etched circles. The circle nearest the label contains an Acid Fast-Positive Mycobacterium and the circle furthest from the label contains an Acid Fast-Negative 'Coryneform' bacterium.

SL45-10 Cryptosporidium Control Slide

This quality control slide provides a single, air-dried and methanol-fixed fecal smear containing Acid Fast-Positive Cryptosporidium and Acid Fast-Negative intestinal bacteria.

SL50-10 FYC (Culture Isolates) Control Slide

This quality control slide provides a single, air-dried and methanol-fixed preparation containing a yeast culture isolate.

SL60-10 MYC-D (Clinical Samples) Control Slide

This quality control slide provides a single, air-dried and methanol-fixed preparation containing host cells and yeast elements.

SL70-10 Pneumocystis Control Slide

This quality control slide provides a single, air-dried and methanol-fixed rat lung tissue preparation containing Pneumocystis.

SL80-10 Microsporidium Control Slide

This quality control slide provides two air-dried and methanol-fixed droplets within two etched circles. The positive circle contains Microsporidium species and the negative contains a budding yeast.

SL90-10 Blood Parasite Control Slide

This quality control slide provides an air-dried, methanol-fixed, blood parasite smear containing Plasmodium, Babesia or Trypanosoma.

*  The ATCC Licensed Derivative Emblem, the ATCC Licensed Derivative word mark and the ATCC catalog marks are trademarks of ATCC. Microbiologics, Inc. is licensed to use these trademarks and to sell products derived from ATCC® cultures.

