

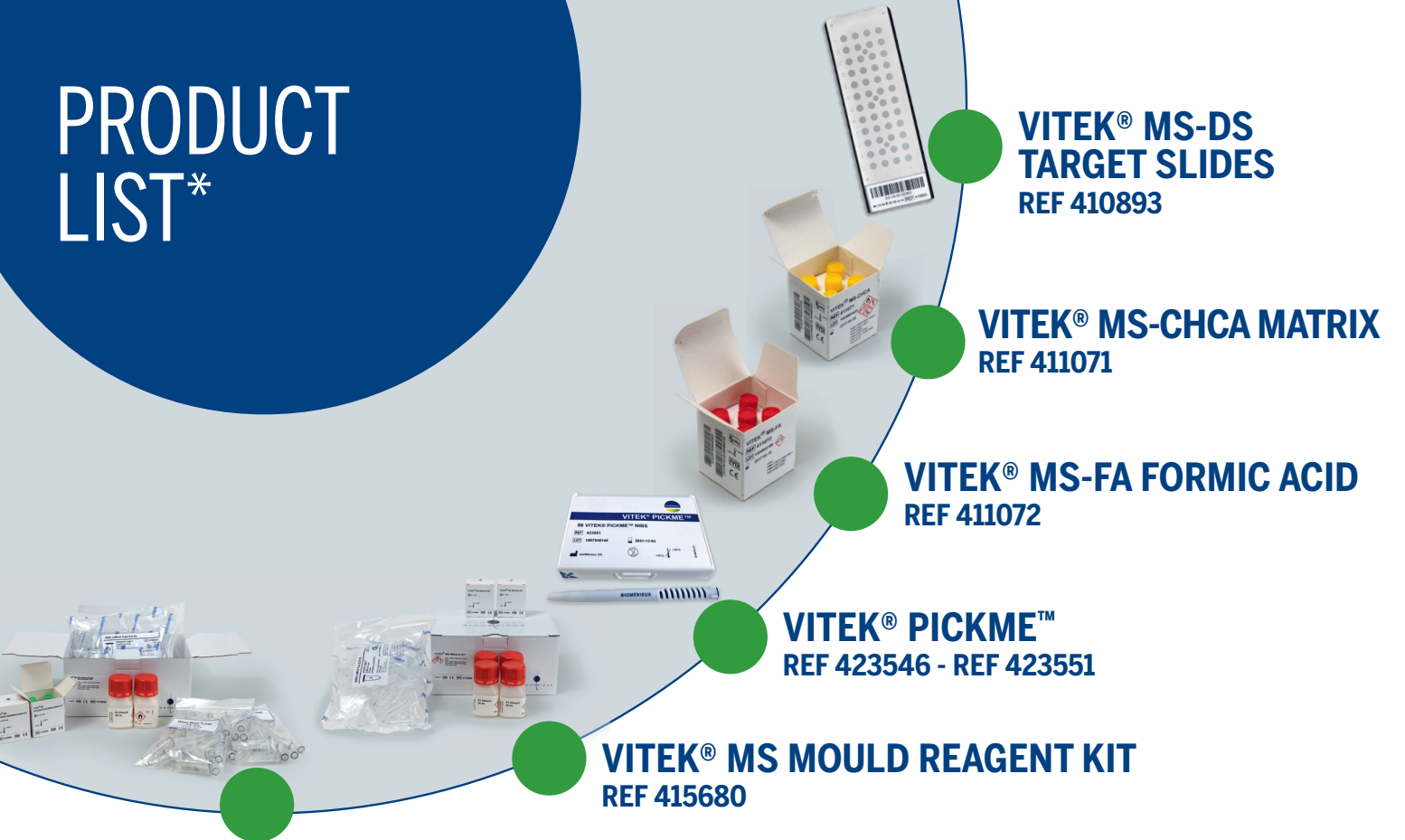


VITEK® MS PRIME REAGENT BROCHURE



PIONEERING DIAGNOSTICS

PRODUCT LIST*



* All reagents and accessories have been developed & validated specifically for use on VITEK® MS & VITEK® MS PRIME.

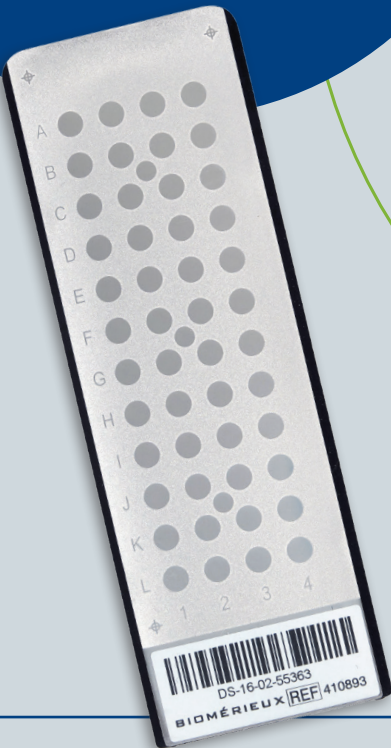
VITEK® MS PRIME REAGENTS

Reagent lots
quality controlled
to meet
performance
criteria

Quality control
certificates
available online



VITEK® MS-DS TARGET SLIDES



**Disposable target slides
with a unique barcode identifier
for preparation of 48 samples**

- No slide cleaning required
- Reduce potential errors ensuring end-to-end traceability

**VITEK® MS-DS
TARGET SLIDE KIT**

REF 410893

8 x 4 target slides
48 spots per slide

**TIME SAVINGS &
PEACE OF MIND**

VITEK® MS-CHCA MATRIX

Matrix applied directly to sample spots enables ionization by energy adsorption from the MS laser and desorption to the microorganisms

→ Ready-to-use with no preparation required



VITEK® MS-CHCA
MATRIX

REF 411071

VITEK® MS-CHCA = 5 X 0.5 mL

TIME SAVINGS &
STANDARDIZATION

VITEK® MS-FA

Formic Acid applied directly to the spot on yeast deposits helps break the cell wall and extract proteins

→ Ready-to-use with no dilution required



VITEK® MS-FA

REF 411072

VITEK® MS-FA = 5 X 0.5 mL

TIME SAVINGS & STANDARDIZATION

VITEK® PICKME™

Innovative sample preparation
tool to pick and smear colonies on
VITEK® MS target slides

- Easy & standardized sample preparation
- Reduced repeat tests
- Reusable and easy to clean pen



VITEK®
PICKME™ PEN
REF 423546 (1 pen)

VITEK®
PICKME™ NIBS

REF 423551 (18 boxes of 96 nibs)
For single use only

TIME SAVINGS &
EASE OF USE

VITEK® MS MOULD KIT

All inclusive kit containing reagents and consumables needed to perform protein inactivation and extraction for identification of moulds

→ Validated & reproducible protocol

The only MALDI-TOF Mass Spectrometry Systems with an IVD-CE marked database including moulds



VITEK® MS MOULD KIT

REF 415680 (100 tests per kit)

Ethanol (70%) (4 x 25 mL)
Formic acid (70%) (4 x 1 mL)
Acetonitrile (100%) (4 x 1 mL)
2 mL Round-bottomed tubes (2 x 50 units)

**SIMPLE AND
EFFECTIVE**

VITEK® MS MYCOBACTERIUM/ NOCARDIA KIT

All inclusive kit containing reagents and consumables needed to perform protein inactivation and extraction for identification of Mycobacterium and Nocardia from solid media

- A supplemental kit is available to process liquid samples
- Validated & reproducible protocol
- Inactivation process allows specimen handling outside of biosafety level 3



RAPID AND
ACCURATE

VITEK® MS MYCOBACTERIUM/ NOCARDIA KIT

**VITEK® MS
MYCOBACTERIUM/
NOCARDIA KITS
(SOLID & LIQUID)
100 tests per kit**

Kit Reference Numbers:
REF 4704630

REF 415659

VITEK® MS MYCOBACTERIUM/
NOCARDIA Kit
for processing Solid Cultures.

Ethanol (70%) (2 x 25 mL)
Formic acid (70%) (4 x 0.5 mL)
Acetonitrile (100%) (4 x 0.5 mL)
2 mL Round-bottomed tubes (2 x 50 units)
Tubes with glass beads (2 x 50 units)

*To process liquid samples REF 415659 and REF 421564 are required. ** Included with REF 421564 and REF 470630.



REF 421564

VITEK® MS LIQUID
MYCO SUPPLEMENTAL KIT
for processing Liquid Samples*.

5 mL Microcentrifuge tubes**
(2 x 50 units)
250 absorbent pads
with protective backing (wipes)



0321 / 932020002/GB/A / Document and/or pictures not legally binding. Modifications by biomérieux can be made without prior notice / BIOMÉRIEUX, the BIOMÉRIEUX logo, PICMME and WTEK are used, pending and/or registered trademarks belonging to BIOMÉRIEUX, or one of its subsidiaries, or one of its companies. Any other name or trademark is the property of its respective owner / biomérieux S.A. 673 620 399 RCS Lyon / Photos: Monsieur Paparazzo / Printed in France. **thera** / RCS Lyon B 398 60 242 / Do not litter.

bioMérieux S.A. • 69280 Marcy l'Etoile • France • Tel.: + 33 (0)4 78 87 20 00 • Fax: +33 (0)4 78 87 20 90
www.biomerieux.com • www.biomerieux-diagnostics.com