



## Catalogue of Biomex products

2021/2022

REF	PRODUCT / DESCRIPTION	QUANTITY	
<b>LATEX SALMONELLA</b>			
LSP1n	<b>Basic kit</b> allows ca. 1500 polyvalent determinations and ca. 300 determinations with each of monovalent reagents and control latex as well as periodical control of reagent's activity with control antigen	polyvalent reagent for group B-E and G monovalent reagent for group B monovalent reagent for group C <sub>1</sub> monovalent reagent for group C <sub>2</sub> monovalent reagent for group D monovalent reagent for group E monovalent reagent for group G control latex control antigen agglutination card rods for reagent mixing	5 x 8 ml 1 x 8 ml 1 x 8 ml 1 x 8 ml 1 x 8 ml 1 x 8 ml 1 x 8 ml 1 x 8 ml 1 x 4 ml 14 pcs 10 x 50 pcs
LSW12n	<b>Polyvalent kit</b> allows ca. 3600 polyvalent determinations	polyvalent reagent for group B-E and G agglutination card rods for reagent mixing	12 x 8 ml 14 pcs 10 x 50 pcs
LSW6n	<b>Polyvalent kit</b> allows ca. 1800 polyvalent determinations	polyvalent reagent for group B-E and G	6 x 8 ml
LSW1n	<b>Polyvalent kit</b>	polyvalent reagent B-E and G	1 x 8 ml
SB		monovalent reagent B	1 x 8 ml
SC1		monovalent reagent C <sub>1</sub>	1 x 8 ml
SC2		monovalent reagent C <sub>2</sub>	1 x 8 ml
SD		monovalent reagent D	1 x 8 ml
SE		monovalent reagent E	1 x 8 ml
SG		monovalent reagent G	1 x 8 ml

SLk		control latex	1 x 8 ml
SAk		control antigen	1 x 4 ml
<b>LATEX SHIGELLA SONNEI</b>			
LSH5	<b>Latex Shigella sonnei kit</b> allows ca. 1500 determinations	shigella sonnei reagent control latex for S. sonnei control antigen for S. sonnei agglutination card rods for reagent mixing	5 x 8 ml 5 x 8 ml 1 x 4 ml 4 pcs 10 x 50 pcs
LSH3	<b>Latex Shigella sonnei kit</b> allows ca. 900 determinations	shigella sonnei reagent control latex for S. sonnei control antigen for S. sonnei agglutination card rods for reagent mixing	3 x 8 ml 3 x 8 ml 1 x 4 ml 2 pcs 5 x 50 pcs
Sh		shigella sonnei reagent	1 x 8 ml
ShLk		control latex for Shigella sonnei	1 x 8 ml
ShAk		control antigen for Shigella sonnei	1 x 4 ml
<b>LATEX EPEC</b>			
EPEC	<b>Latex Epec full kit</b>	Box No 1 ( Ec1 ) Box No 2 ( Ec2 ) Box No 3 ( Ec3 ) Box No 4 ( Ec4 )	1 pcs 1 pcs 1 pcs 1 pcs
Ec1	<b>Box No 1</b> allows ca. 600 determinations with each group (A, B, C)	polyvalent reagent A (for O26, O55, O111, O127, O142) polyvalent reagent B (for O86, O119, O124, O125, O126, O128) polyvalent reagent C (for O25, O44, O114) control latex agglutination card rods for reagent mixing	3 x 5 ml 3 x 5 ml 3 x 5 ml 3 x 5 ml 4 pcs. 5 x 50 pcs

<b>Ec2</b>	<b>Box No 2</b> allows ca. 80 determinations with each monovalent reagent	monovalent reagent O26 monovalent reagent O55 monovalent reagent O111 monovalent reagent O127 monovalent reagent O142 polyvalent control antigen A (for O26, O55, O111, O127, O142) rods for reagent mixing	1 x 2 ml 1 x 2 ml 1 x 2 ml 1 x 2 ml 1 x 2 ml 1 x 1 ml 3 x 50 pcs
<b>Ec3</b>	<b>Box No 3</b> allows ca. 80 determinations with each monovalent reagent	monovalent reagent O86 monovalent reagent O119 monovalent reagent O124 monovalent reagent O125 monovalent reagent O126 monovalent reagent O128 polyvalent control antigen B (for O86, O119, O124, O125, O126, O128) rods for reagent mixing	1 x 2 ml 1 x 2 ml 1 x 2 ml 1 x 2 ml 1 x 2 ml 1 x 2 ml 1 x 1 ml 3 x 50 pcs
<b>Ec4</b>	<b>Box No 4</b> allows ca. 80 determinations with each monovalent reagents	monovalent reagent O25 monovalent reagent O44 monovalent reagent O114 polyvalent control reagent C (for O25, O44, O114) Rods for reagent mixing	1 x 2 ml 1 x 2 ml 1 x 2 ml 1 x 1 ml 3 x 50 pcs
<b>EcA</b>		polyvalent reagent A (for O26, O55, O111, O127, O142)	1 x 5 ml
<b>EcB</b>		polyvalent reagent B (for O86, O119, O124, O125, O126, O128)	1 x 5 ml
<b>EcC</b>		polyvalent reagent C (for O25, O44, O114)	1 x 5 ml
<b>EcLk</b>		control latex	1 x 5 ml
<b>AkA</b>		polyvalent control antigen A (for O26, O55, O111, O127, O142)	1 x 1 ml
<b>AkB</b>		polyvalent control antigen B (for O86, O119, O124, O125, O126, O128)	1 x 1 ml

AkC		polyvalent control antigen C (for O25, O44, O114)	1 x 1 ml
EcO26		monovalent reagent O26	1 x 2 ml
EcO55		monovalent reagent O55	1 x 2 ml
EcO111		monovalent reagent O111	1 x 2 ml
EcO127		monovalent reagent O127	1 x 2 ml
EcO142		monovalent reagent O142	1 x 2 ml
EcO86		monovalent reagent O86	1 x 2 ml
EcO119		monovalent reagent O119	1 x 2 ml
EcO124		monovalent reagent O124	1 x 2 ml
EcO125		monovalent reagent O125	1 x 2 ml
EcO126		monovalent reagent O126	1 x 2 ml
EcO128		monovalent reagent O128	1 x 2 ml
EcO25		monovalent reagent O25	1 x 2 ml
EcO44		monovalent reagent O44	1 x 2 ml
EcO114		monovalent reagent O114	1 x 2 ml

### LATEX ESCHERICHIA COLI O157

O157z	Latex E. coli O157 kit allows ca. 200 determinations	latex reagent E. coli O157 control latex control antigen agglutination card rods for reagent mixing	1 x 5 ml 1 x 5 ml 1 x 1 ml 1 pcs 3 x 50 pcs
O157od		latex reagent E. coli O157	1 x 5 ml
O157Lk		control latex	1 x 5 ml
O157Ak		control antigen	1 x 1 ml

## LATEKS VTEC

<b>VTEC</b>	<b>Latex VTEC kit</b> allows ca. 80 determinations with each monovalent reagent	<b>monovalent reagent O26</b> <b>monovalent reagent O103</b> <b>monovalent reagent O104</b> <b>monovalent reagent O111</b> <b>monovalent reagent O121</b> <b>monovalent reagent O145</b> <b>monovalent reagent O157</b> <b>control latex</b> <b>control antigen</b> <b>agglutination card</b> <b>rods for reagent mixing</b>	<b>1 x 2 ml</b> <b>1 x 2 ml</b> <b>1 x 2 ml</b> <b>1 x 2 ml</b> <b>1 x 2 ml</b> <b>1 x 2 ml</b> <b>1 x 2 ml</b> <b>1 x 2 ml</b> <b>1 x 1 ml</b> <b>2 pcs.</b> <b>3 x 50 pcs.</b>
<b>EcO26</b>		<b>monovalent reagent O26</b>	<b>1 x 2 ml</b>
<b>VcO103</b>		<b>monovalent reagent O103</b>	<b>1 x 2 ml</b>
<b>VcO104</b>		<b>monovalent reagent O104</b>	<b>1 x 2 ml</b>
<b>EcO111</b>		<b>monovalent reagent O111</b>	<b>1 x 2 ml</b>
<b>VcO121</b>		<b>monovalent reagent O121</b>	<b>1 x 2 ml</b>
<b>VcO145</b>		<b>monovalent reagent O145</b>	<b>1 x 2 ml</b>
<b>VcO157</b>		<b>monovalent reagent O157</b>	<b>1 x 2 ml</b>
<b>VcLk</b>		<b>control latex</b>	<b>1 x 2 ml</b>
<b>VcAk</b>		<b>control antigen</b>	<b>1 x 1 ml</b>

## LATEX STAPHYLOCOCCUS AUREUS

<b>AS</b>	<b>Latex Staphylococcus aureus kit</b> allows ca. 110 determinations	<b>diagnostic reagent</b> <b>control reagent</b>	<b>1 x 3 ml</b> <b>1 x 3 ml</b>
-----------	---	---	------------------------------------

## SUPPLEMENTARY PRODUCTS

<b>AC</b>	<b>disposable paper agglutination card contains 6 test areas</b>
<b>PT</b>	<b>rods for reagent mixing in packages of 50 pieces each</b>

**Attention!**

- **Bottles with reagents are equipped with caps with pipettes which enable economical drop dosage 25 - 27 $\mu$ .  
[utility model – restricted]**
- **Each kit can be configured individually on request**

BIOMEX Co Ltd

ul. Friedleina 4-6, lok. 117, 30-009 Kraków

tel./fax: 12 6342707

e-mail: [biuro@biomex.com](mailto:biuro@biomex.com)

[pwbiomex@gmail.com](mailto:pwbiomex@gmail.com)