

**HARMONOGRAM DOSTAW  
ODCZYNNIKI DO POŻYWEK MIKROBIOLOGICZNYCH**

| LP  | Przedmiot zamówienia  | Ilość ogółem podstawowych jednostek miar (j.m) | DOSTAWA - termin m-c / ilość j.m. |    |     |    |   |    |     |      |          |          |          |     |
|-----|---|--|-----------------------------------|----|-----|----|---|----|-----|------|----------|----------|----------|-----|
|     |   |  | I                                 | II | III | IV | V | VI | VII | VIII | IX       | X        | XI       | XII |
| 1.  | L(+) Ramnose monhydrate for microbiology                                | <b>1 x 25 g</b>                                |                                   |    |     |    |   |    |     |      | <b>1</b> |          |          |     |
| 2.  | D(+) Xylose monhydrate for microbiology                                 | <b>1 x 25 g</b>                                |                                   |    |     |    |   |    |     |      |          |          | <b>1</b> |     |
| 3.  | L-cysteiny chlorowodorek jednowodny                                     | <b>1 x 25 g</b>                                |                                   |    |     |    |   |    |     |      |          | <b>1</b> |          |     |
| 4.  | Lactose monohydrate (milk sugar ) for microbiology                      | <b>1 x 1000 g</b>                              |                                   |    |     |    |   |    |     |      | <b>1</b> |          |          |     |
| 5.  | Czerwień obojętna   | <b>1 x 10 g</b>                                |                                   |    |     |    |   |    |     |      | <b>1</b> |          |          |     |
| 6.  | Czerwień metylowa   | <b>1 x 10 g</b>                                |                                   |    |     |    |   |    |     |      | <b>1</b> |          |          |     |
| 7.  | Diwodorofosforan potasowy GR do analizy KH <sub>2</sub> PO <sub>4</sub> | <b>1 x 250 g</b>                               |                                   |    |     |    |   |    |     |      | <b>1</b> |          |          |     |
| 8.  | Bezwodny wodorofosforan disodowy Na <sub>2</sub> HPO <sub>4</sub>       | <b>1 x 500 g</b>                               |                                   |    |     |    |   |    |     |      | <b>1</b> |          |          |     |
| 9.  | Sodu siarczan bezwodny czda   | <b>1 x 250 g</b>                               |                                   |    |     |    |   |    |     |      |          | <b>1</b> |          |     |
| 10. | Jod resublimowany GR do analizy   | <b>1 x 500 g</b>                               |                                   |    |     |    |   |    |     |      |          |          | <b>1</b> |     |
| 11. | Amonu żelaza (III) cytrynian  | <b>1 x 100 g</b>                               |                                   |    |     |    |   |    |     |      |          | <b>1</b> |          |     |
| 12. | Kreatyna jednowodna   | <b>1 x 50 g</b>                                |                                   |    |     |    |   |    |     |      | <b>1</b> |          |          |     |

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|     |  |                                |  |  |  |  |  |  |  |  |  |          |  |  |
| 13. | Roztwór buforowy o p H 9,0 (kwas borowy/chlorek potasowy/wodorotlenek sodowy)  | <b>1op.<br/>(1 x 30 sasz.)</b> |  |  |  |  |  |  |  |  |  | <b>1</b> |  |  |
| 14. | Roztwór buforowy o p H 7,0 (diwodorofosforan potasowy/wodorofosforan disodowy) | <b>3op.<br/>(3 x30 sasz.)</b>  |  |  |  |  |  |  |  |  |  | <b>3</b> |  |  |