### Legipid® Legionella Fast Detection Kit: Pack 10 analyses + <u>Suitcase</u> P/N 311-10-00



This pack is supplied in a suitcase including all the reagents and components necessary for 10 tests (P/N 311-10-00):

Reference ID	Reagent/Component	Quantity Provided
311-10-00-MA	Suitcase	1 unit
311-10-00-L0	Diluent	1 bottle (110 mL)
311-10-00-L1	Immunomagnetic particles	1 bottle (11 mL)
311-10-00-L2	Washing buffer	1 bottle (215 mL)
311-10-00-L3	Enzyme-labeled anti-L. pneumophila	10 tubes (10 x 1.3 mL)
311-10-00-L4	Enzyme co-substrates	10 tubes (10 x 2.6 mg)
311-10-00-L5	Reaction buffer	1 bottle (15 mL)
311-10-00-L6	Stopping reagent	1 bottle (3.5 mL)
311-10-00-L7	Washing solution for the cuvettes	1 bottle (11 mL)
311-MP2-RA	Magnetic particle concentrator with two cuvettes MP Hunter 2	1 unit
311-10-PF	Freezing	1 unit

# Legipid® Legionella Fast Detection Kit: Pack 10 analyses P/N 311-10-01



This pack contains all the reagents and components necessary for 10 tests (P/N 311-10-01):

Reference ID	Reagent/Component	Quantity Provided
311-10-01-L0	Diluent	1 bottle (110 mL)
311-10-01-L1	Immunomagnetic particles	1 bottle (11 mL)
311-10-01-L2	Washing buffer	1 bottle (215 mL)
311-10-01-L3	Enzyme-labeled anti-L. pneumophila	10 tubes (10 x 1.3 mL)
311-10-01-L4	Enzyme co-substrates	10 tubes (10 x 2.6 mg)
311-10-01-L5	Reaction buffer	1 bottle (15 mL)
311-10-01-L6	Stopping reagent	1 bottle (3.5 mL)
311-10-01-L7	Washing solution for the cuvettes	1 bottle ( 11 mL)

The support with two cuvettes, MP Hunter 2, (P/N 311-MP2-RA) can be ordered separately.

# Legipid® Legionella Fast Detection Kit: Pack 40 analyses P/N 311-10-02



This pack contains all the reagents and components necessary for 40 tests (P/N 311-10-02):

Reference ID	Reagent/Component	Quantity Provided
311-10-02-L0	Diluent	1 bottle (440 mL)
311-10-02-L1	Immunomagnetic particles	1 bottle (44 mL)
311-10-02-L2	Washing buffer	1 bottle (840 mL)
311-10-02-L3	Enzyme-labeled anti-L. pneumophila	10 tubes (44 mL)
311-10-02-L4	Enzyme co-substrates	10 tubes (10 x 12 mg)
311-10-02-L5	Reaction buffer	1 bottle (60 mL)
311-10-02-L6	Stopping reagent	1 bottle (4.4 mL)
311-10-02-L7	Washing solution for the cuvettes	1 bottle (44 mL)

The support with two cuvettes, MP Hunter 2, (P/N 311-MP2-RA) can be ordered separately.

### Legipid® Legionella Fast Detection Kit: Pack 100 analyses P/N 311-10-04



This pack contains all the reagents and components necessary for 100 tests (P/N 311-10-04):

Reference ID	Reagent/Component	Quantity Provided
311-10-04-L0	Diluent	1 bottle (1100 mL)
311-10-04-L1	Immunomagnetic particles	1 bottle ( 110 mL)
311-10-04-L2	Washing buffer	2 bottles (2x1050 mL)
311-10-04-L3	Enzyme-labeled anti-L. pneumophila	1 bottle ( 110 mL)
311-10-04-L4	Enzyme co-substrates	25 bottles (25 x 12 mg)
311-10-04-L5	Reaction buffer	1 bottle (150 mL)
311-10-04-L6	Stopping reagent	1 bottle (11 mL)
311-10-04-L7	Washing solution for the cuvettes	1 bottle (110 mL)

The support with two cuvettes, MP Hunter 2, (P/N 311-MP2-RA) can be ordered separately.

# Legipid® Legionella Fast Detection Kit: Pack 500 analyses P/N 311-10-06



This pack contains all the reagents and components necessary for 500 tests (P/N 311-10-06):

Reference ID	Reagent/Component	Quantity Provided
311-10-06-L0	Diluent	4 bottle (4 x 1375mL)
311-10-06-L1	Immunomagnetic particles	1 bottle (550 mL)
311-10-06-L2	Washing buffer	4 bottles (4 x 2625 mL)
311-10-06-L3	Enzyme-labeled anti-L. pneumophila	1 bottle (550 mL)
311-10-06-L4	Enzyme co-substrates	25 bottles (25 x 60 mg)
311-10-06-L5	Reaction buffer	1 bottle (750 mL)
311-10-06-L6	Stopping reagent	1 bottle (55 mL)
311-10-064-L7	Washing solution for the cuvettes	1 bottle (550 mL)

The support with two cuvettes, MP Hunter 2, (P/N 311-MP2-RA) or the magnetic particles hunter, MP Hunter 4, (P/N 311-MP4-00) can be ordered separately.

### MIP Hunter 2 P/N 311-10-06



Biótica offers a non electronic device *MP hunter 2* at low cost, which allows analyzing samples 2 by 2. If you use MP Hunter 2 (previously named support with two cuvettes) you will be able to analyze from 1 to 14 samples at the same time. You only have to acquire as many MP Hunter 2s as you will need. This unit doens't generates bioaerosols, it is reusable and you can acquire the MP2 according to the number of samples to analyze. Its friendly design will allow you to analyze samples anywhere.