

# NITRATE PROBES & SUPPLIES

The nitrate probe is approved for drinking water, but not for wastewater in many states; however, it may still be used for plant control. Be sure to check with your Regulator if you need to use the probe for reporting purposes.

## NITRATE IONPLUS COMBINATION PROBE

No separate reference probe required. Includes probe, one 60 ml bottle of filling solution, and two sensing modules. Concentration range is 0.1 to 14,000 ppm. BNC connector.

**O-9707BN 909.00/ea**

### FILLING SOLUTION FOR O-9707BN ONLY

**O-900046 21.40/ea 99.00/pk of 5 x 60 ml**

### REPLACEMENT SENSING MODULE FOR O-9707BN ONLY

**O-970701 280.25/ea**



## NITRATE PROBE (HALF CELL)

Requires O-900200 reference probe. Concentration range is 0.1 to 14,000 ppm. BNC connector.

### NITRATE PROBE

**O-9307BN 786.60/ea**

### ORION 93 SERIES REPL EPOXY BODY, BNC, 1 M CABLE

**O-9300BNWP 366.70/ea**

### REPLACEMENT SENSING MODULES FOR O-9307BN ONLY

**O-930701 324.90/pk of 3**

### DOUBLE JUNCTION REFERENCE PROBE

**O-900200 253.65/ea**

### INNER FILLING SOLUTION FOR O-9307BN ONLY

**O-900002 19.75/ea 90.00/pk of 5 x 60 ml**

### OUTER FILLING SOLUTION FOR O-9307BN ONLY

**O-900046 21.40/ea 99.00/pk of 5 x 60 ml**



Note: DO NOT use the 900003 outer chamber filling solution that comes with the reference probe when testing for Nitrates!

The following reagents are for use with the Nitrate probes on the previous page.

<b>Nitrate Interference Suppressor Solutions</b>		
<b>Manufactured by</b>	<b>NCL #</b>	<b>Price</b>
Thermo Scientific Orion	<b>O-930710</b>	<b>86.25/475 ml</b>
NCL	<b>N-27B</b>	<b>49.50/pint</b>

<b>Nitrate Standards</b>			
Please see the chemical section in this catalog for other concentrations and sizes.			
<b>Concentration</b>	<b>Manufactured by</b>	<b>NCL #</b>	<b>Price</b>
1000 ppm as N	Thermo Scientific Orion	<b>O-920707</b>	<b>86.25/475 ml</b>
1000 ppm as N	NCL	<b>N-27A</b>	<b>20.19/500 ml</b>
100 ppm as N	Thermo Scientific Orion	<b>O-930707</b>	<b>86.25/475 ml</b>
100 ppm as N	NCL	<b>N-27</b>	<b>20.10/500 ml</b>