

Bluelab Product Information Sheet

for Distributors of Bluelab Nutrient Solution Testers and Accessories

Product Name:	Bluelab Carry Case*
Sold as CARTON OF 6	
Product Code:	METCARRYCASE6
UPC Code:	9421024920500
Country of Origin:	China
Tariff Code:	9027.80
Shipping Quantity:	10 kg = 5 cartons / 25 kg = 14 cartons
Packaging Information:	
Packaged weight:	1.69 kg / 3.726 lb
Packaged length:	470 mm / 18.504 in
Packaged width:	240 mm / 9.449 in
Packaged height:	140 mm / 5.512 in
SINGLE UNIT – for Retail information only	
UPC Code:	9421024920494
Packaging Information:	
Packaged weight:	0.26 kg / 0.57 lb
Packaged length:	248 mm / 9.764 in
Packaged width:	125 mm / 7.921 in
Packaged height:	82 mm / 3.228 in

Sales Description:

NOTE: this copy can be used in brochures, catalogues or online

Convenient, functional, protective.

The Bluelab Carry Case provides a custom fit so you can use and read your Bluelab Meter right from the carry case.

A firm outer casing offers impact resistance for your Meter. There are two pockets in the top of the case specially made for the probes.

A removable and adjustable shoulder strap provides even more comfort and convenience. Place over your shoulder, hold onto the carry case and place the probes into the nutrient tank. In-between use, we recommend placing dry probes into the pockets. Simply zip up the Carry Case then tuck it away safely for storage or transport.

Product Image: **Please note – Meter not included*



Product images available for Screen or Web use:

- Bluelab-CarryCase-MR-flat-RGB.jpg
- Bluelab-CarryCase-WEB.jpg
- Bluelab-CaryCase-Web-sml.jpg

Product images available for PRINT use:

Note: these images are high resolution in CMYK.

- Bluelab-CarryCase-MR-flat-CMYK.tif

Main Features:

- Firm outer casing for impact resistance
- Two custom pockets to insert Bluelab Probes
- Internal strap to tuck probe cables away tidily
- Net pocket for Meter to sit in and strap to hold in place
- Strong nylon strap with adjustable length
- 'D' hook at top of outer case for hanging

Ideal for use with the following Bluelab Meters:*

- Bluelab Combo Meter
- Bluelab pH Meter
- Bluelab Soil pH Meter
- Bluelab pH and ppm Pens

{This Product Information Sheet is NOT intended for distribution to end users.}