

**No Searching. No Washing. No Contamination.™**

## smartSpatula® Disposable Multipurpose Lab Spatulas Look for the V at the neck.™

The LevGo Disposable Polypropylene Spatula is an autoclavable tool for spooning, scooping, scraping and stirring a variety of samples or chemicals. They are made of Virgin Food Grade Polypropylene, resistant to dilute acids and bases.

Single use spatulas save time and water and remove the risk of spatula-caused cross-contamination.

LevGo spatulas are widely used in commercial, university, diagnostic and pharmaceutical labs worldwide. They are also used by compounding pharmacists to produce customized medications.

Style	Features	Length	Cat. No.	Packed
Macro, Green	Spoon/Scrape & Clump Pick	310 mm, 12½"	17241	PK150
Standard, Blue or Opaque	Spoon/Scrape & Scoop	210 mm, 8¼"	17211 & 17221	PK300
EcoSpatula®, Opaque, Biodegradable†	Spoon/Scrape & Scoop	140 mm, 5½"	17261	PK300
Micro, Anti-static, Opaque	Double ended micro-tip	140 mm, 5½"	17231	PK300
STERILE, Opaque, EtO*	Spoon/Scrape & Scoop	210 mm, 8¼"	17251	PK100
STERILE, EtO*, Non Toxic / Non Pyrogenic	Spoon/Scrape & Scoop	210 mm, 8¼"	17271	PK100

\*10 per sterile pouch, 10 pouches per pack. US Patent 8,709,362. Made in China.

## smartStand® Multifunction Support Rack

The LevGo Multifunction Support Rack reduces the inconvenience of weighing paper by providing much needed structural support when manipulating precious samples. No more creased paper suddenly flopping closed. No more samples trapped in weighing paper that is pinched closed too tightly. No more sample spilling during transfer. With the LevGo Multifunction Support Rack your sample is easily moved from scale to beaker. The unique stand is also a universal rack for the lab. Bend it to your needs. Prop up your strip of micro tubes, support your spatula on the bench, or keep your 1.5 ml tube from disappearing in the ice. Squeeze, stretch, bend and mold the rack to customize it to your specific needs.



Made in the USA



Dimensions	Cat. No.	Packed
"W": 7 L x 4 W x 2.5 H cm	13001	PK75
Flat: 9.5 L x 4 W cm		

## Eco-smartFunnel™ Paper Lab Funnel

The LevGo paper funnel is an eco-friendly alternative to single use plastic funnels. The innovative "backrest" allows hands free use when pouring viscous liquids. The stem of the funnel can be cut to any desired opening size or shape. Made of FSC® Mix Paper that meets FDA 21 CFR 176.170 (components of paper in contact with aqueous and fatty foods) and with 21 CFR 176.180 (contact with dry foods). They are naturally biodegradable.

Eco-smartFunnels funnels are widely used in sample collection tasks such as sputum collection for Covid-19 testing.

Size	Vol	Dimensions (H x Inlet x Stem)	Cat. No.	Packed
Micro	~25 ml	67 mm x 27 mm <sup>2</sup> x 64 mm <sup>2</sup> , 2⅞ in x 1⅞ in <sup>2</sup> x 1/4 in <sup>2</sup>	19620	PK25
Mini	~155 ml	127 mm x 57 mm <sup>2</sup> x 64 mm <sup>2</sup> , 5 in x 2 1/4 in <sup>2</sup> x 1/4 in <sup>2</sup>	19630	PK25

Not for hot liquids.



Made in the USA

†EcoSpatulas are 99% virgin polypropylene (PP) resin and 1% EcoPure® organic additive, which helps promote biodegradation of PP. Representative samples of our EcoSpatulas and our standard 100% PP spatulas were tested according to the ASTM D5511 test method (intended to replicate conditions in biologically active landfills). EcoSpatulas biodegraded an average of 29% in the first 586 days of testing compared to 8% for standard 100% PP spatulas. Tests were conducted using 48% solids content, which is not typical; solids content in naturally wetter landfills range from 55% to 65%, while the driest landfills may reach 93%. Actual biodegradation rates will vary in biologically active landfills according to the solids content, temperature, and moisture level of the landfill. EcoSpatulas retain all the original properties and shelf life of our standard PP spatulas: they are autoclavable, resistant to dilute acids and bases, and FDA compliant for food contact. They will not degrade during use. It is only after extended exposure to the microbes in a biologically active landfill that they begin to break down and eventually turn into inert humus and natural gases. **Important Notice:** Laws in California, Maryland, and Washington prohibit the sale of certain products and packaging that are labeled with the terms "biodegradable", "degradable", or "decompos-

smartBoxHolder™ Universal Dispensing Box Holder



Made in the USA

The LevGo universal, rotating, and expanding Dispensing Box Holder, is the ONLY holder that easily expands from 95 to 155 mm (3.75 to 6 inches) to hold a variety of dispensing boxes, containers and small electronics (power cord pass-through port built-in).

The unique product features an indexed mounting system, which allows 180° of rotation in 45° increments without removing the box from the holder or the holder from the mounting bracket. It mounts on most vertical surfaces, such as sheet rock walls with the included screws and drywall anchors or, for example, on the protective lip of lab shelves with the included double-sided tape.

Packed	Cat. No.
1EA or CS24	50101

smartBoats® Paper Weighing Boats

The LevGo Paper Weighing Boat is easier to handle than weighing paper and is a simple, cost-effective solution to reduce plastic use in the lab. Made of grease proof FSC® Mix Paper that meets FDA 21 CFR 176.170 (components of paper in contact with aqueous and fatty foods) and with 21 CFR 176.180 (contact with dry foods). Compatible with heat applications with a temperature limitation of 210 °C. The LevGo Paper Weighing Boat is available in both brown for light colored samples and white for dark samples. Our medium sized boats are made in the USA.

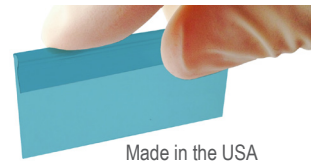


Made in the USA

Size	Dimensions	Color	Cat. No.	Packed
Small	35 mm² x 15 mm, 1 3/8 in² x 5/8"	Brown	20201	PK500
		White	20301	
Medium	45 mm² x 15 mm, 1 7/8 in² x 9/16"	Brown	20202	PK500
		White	20302	
Large	95 mm² x 25 mm, 3 3/4 in² x 1"	Brown	20203	PK250
		White	20303	

\* Medium [pictured] made in the USA. Small & Large made in Italy.

smartSlicer® Gel Cutter and Lab Razor

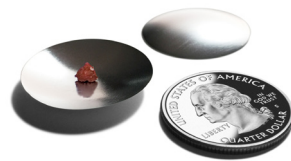


Made in the USA

The LevGo Gel Cutter is sharp enough to cut gels or mince soft tissue samples but unlikely to cut you. Cut your gels right on the light box without damaging the surface. Made of food grade PET.

Size	Dimensions	Cat. No.	Packed
Small	19 mm x 38 mm, 3/4" x 1 1/2"	30202	PK100
Large	25 mm x 50 mm, 1" x 2"	30203	PK100

smartPans® Micro Balance Pans



Made in the USA

The LevGo "Cahn style" micro balance accessory pan weighs just ~53 mg, is compatible with most commercially available analyzers and microbalances, and is ideal for organic, micro elementary, and thermal analysis, and for pharmaceutical applications.

Made of 0.038 mm thick Ultra High Vacuum (UVH) Foil - "A" wettable and completely free from oils normally found on other grades of aluminum foil. The foil meets ASTM B-479, specification 3.1.4 and 10.3.1.

Dimensions	Cat. No.	Packed
25 mm diameter x 3.6 mm high	41568-020	PK20
	41568-100	PK100

smartPick™ Wooden Innoculation Pick



Made in the USA



The LevGo Wood Pick follows a long tradition of using toothpicks to pick single colonies or to streak samples across a plate. With the innovative Mini Pick you no longer need to break the toothpick in half or waste a larger 15 ml tube. The Mini Pick is sized to fit in a standard 1.5 ml tube --- so all you need to do is: Pick, Drop and Close. Available in semi-point (blunt) and needle-point tips.

Size	Dimensions	Tip Style	Cat. No.	Packed
Mini	33 mm L x 2.5 mm Dia., 1.28" L x 0.1" Dia.	Semi	18128-SP	PK2000
		Needle	18128-NP	
Toothpick	64 mm L x 2.5 mm Dia., 2.5" L x 0.1" Dia.	Semi	18250-SP	PK1600
		Needle	18250-NP	
Large	152 mm L x 3.2 mm Dia., 6" L x 0.13" Dia.	Semi	18600-SP	PK500
		Needle	18600-NP	

LevGo Green Initiatives:

- We are Forest Stewardship Council™ Chain of custody certified (SCS-COC-003998-BO trademark license FSC-C109137)
- We partner with the National Forest Foundation to plant a tree for every case of any product we sell. Over 51,000 trees as of 12/23!
- Visit the sustainability page of our website for details on these and other efforts