

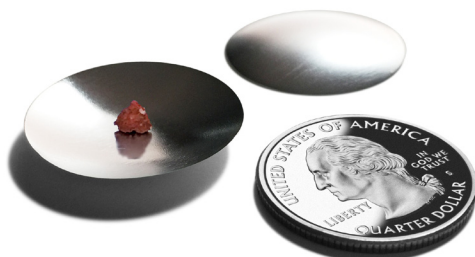
smartSpatula® Disposable Multifunction Polypropylene Lab Spatulas

Made of Virgin Food Grade Polypropylene, smartSpatulas are the ideal solution for all sorts laboratory applications. They comply with FDA regulations for food-contact and are autoclavable for sterile applications. The hollow core minimizes heat transfer - no more ungainly mitts when stirring hot or cold liquids. Sterile version available.

Style	Features	Dimensions	Cat. No.	Price
Standard, Blue or Opaque	Spoon/Scraper & Scoop	8¼", 21cm	17211 or 17221	\$28.84 / PK300
Micro, Anti-static, Opaque	Double ended V-tip	5½", 14cm	17231	\$21.40 / PK300
Macro, Green	Spoon/Scraper & Clump Pick	12½", 31cm	17241	\$34.25 / PK150
Standard, Opaque, EtO STERILE	Spoon/Scraper & Scoop	8¼", 21cm	17251	\$113.30 / PK100
Eco-Spatula, Opaque, Biodegradable	Spoon/Scraper & Scoop	5½", 14cm	17261	\$28.84 / PK300
Standard, Opaque, EtO STERILE, Non Toxic / Non Pyrogenic	Spoon/Scraper & Scoop	8¼", 21cm	17271	\$139.05 / PK100

Sterile spatulas are packed 10 per sterile pouch, 10 pouches per pack.

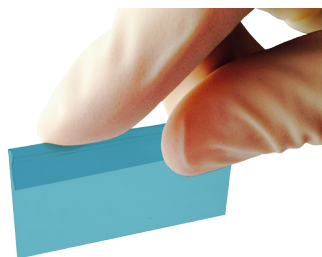
US Patent 8709362. Made in China.



Made in the USA



Made in the USA



Made in the USA

smartPans™ Cahn Style Micro Bal. Pans

LevGo "Cahn style" accessory pans are compatible with most commercially available analyzers and microbalances and are ideal for organic, micro elementary and thermal analysis, and for pharmaceutical applications, as well. Made of Ultra High Vacuum (UVH) Foil - "A" wettable and completely free from oils normally found on other grades of aluminum foil. Our foil meets ASTM B-479, specification 3.1.4 and 10.3.1. Foil and Pans are made in the USA

Specifications	Cat. No.	Price
25 mm (1"), Height: 3.59 mm (0.1416")	41568-020	\$80.00 / PK20
Thickness: 0.038 mm (0.0015"), ~53 mg	41568-100	\$315.00 / PK100

Eco-smartFunnel™ Paper Lab Funnel

An Eco-friendly alternative to single use plastic funnels. The innovative "backrest" allows hands-free use when pouring viscous liquids. The stem of the Eco-smartFunnel can be cut to any desired opening size or shape. Made in the USA of FSC® Mix Paper, they are naturally biodegradable.

Size	Dimensions	Cat. No.	Price
Mini	Top: 6cm ² , 2⅞" Stem: 0.64 cm ² , ¼"- ²	19630	\$21.25 / PK25

US & Intl Patents.

smartSlicer™ Gel Cutter and Lab Razor

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

Size	Dimensions	Cat. No.	Price
Small	1.9cm x 3.8cm, 0.75" x 1.5"	30202	\$10.00 / PK100
Large	2.5cm x 5.1cm, 1.0" x 2.0"	30203	\$11.00 / PK100

smartBoats™ Paper Weighing Boats

A simple and cost-effective solution to reduce plastic use in the lab. smartBoats are easier to handle than weighing papers; they're made in the USA* of FSC® Mix Paper and they are naturally biodegradable.

Size	Dimensions	Cat. No.	Price
Small Brown	3.5 cm ² x 1.5cm, 1⅜ in ² x ⅝"	20201	\$32.00 / PK500
Med Brown	4.5 cm ² x 1.5cm, 1⅞ in ² x ⅞"	20202	\$37.00 / PK500
Large Brown	9.5cm ² x 2.5 cm, 3¾ in ² x 1"	20203	\$37.50 / PK250
Small White	3.5 cm ² x 1.5cm, 1⅜ in ² x ⅝"	20301	\$32.00 / PK500
Med White	4.5 cm ² x 1.5cm, 1⅞ in ² x ⅞"	20302	\$37.00 / PK500
Large White	9.5cm ² x 2.5 cm, 3¾ in ² x 1"	20303	\$37.50 / PK250

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

Visit

www.LevGo.com

to request samples



Our Distributors

Our products are sold by most distributors of laboratory or compounding supplies in the USA and abroad. Please contact us if you require assistance finding a distributor.

A Note about Biodegradable Polypropylene

Yes, there is such a thing as biodegradable polypropylene. smartSpatula ECO-spatulas are produced with an additive that helps promote biodegradation in the polypropylene resin. The spatulas are 99% virgin polypropylene resin and 1% organic additive. Spatulas produced using this additive were found to biodegrade an average of 29% in the first 586 days of testing.

Biodegradation rates of ECO-spatulas were measured according to the ASTM D5511 test method. Tests were conducted using 48% solids content; 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 levels 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 California Notice

California law prohibits the sale of plastic packaging and plastic products that are labeled with the terms 'biodegradable', 'degradable', or 'decomposable', or any form of those terms, or that imply in any way that the item will break down, biodegrade or decompose in a landfill or other environment. These restrictions apply to all sales in or into the state of California, including such sales over the Internet. Our product packaging meets the requirements of the state of California.

www.LevGo.com

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