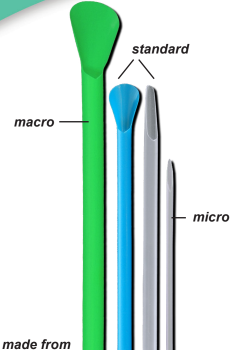


Inexpensive & Disposable SMARTSPATULAS®

Autoclavable for sterile applications!





- · antistatic micro for small volumes
- · unique hollow cores minimize thermal transfer
- · excellent for use as stir rod or policeman
- · resistant to dilute acids and bases
- comply with FDA regulations for food-contact applications; made of virgin PP
- shatter resistant for liquid nitrogen frozen samples

Used for sample handling and manipulation in labs across the country. These versatile spatulas can be used to scoop, scrape or stir. Made of virgin polypropylene, SmartSpatulas are an **economic alternative to reusable spatulas**. Available in 3 convenient sizes: macro-green 310 mm, standard-blue and standard-natural 210mm, and antistatic-micro natural 140mm.

SmartSpatulas are **autoclavable for sterile applications**. Single-use SmartSpatulas help to reduce cross contamination, are resistant to dilute acids and bases, and the unique hollow core minimizes thermal transfer. SmartSpatulas **comply with FDA regulations for food-contact applications**, are shatter resistant for liquid nitrogen frozen samples and can also be used as a stir rod or policeman.

			Length		
Part. No.	Description	Color	(mm)	Qty.	Price
CG-1985-P-01	Standard	blue	210	300	\$29.75 *
CG-1985-P-02	Standard	blue	210	7500	\$741.95 *
CG-1985-P-03	Standard	natural	210	300	\$29.75 *
CG-1985-P-04	Standard	natural	210	7500	\$741.95 *
CG-1985-P-05	Antistatic Micro	natural	140	300	\$22.75 *
CG-1985-P-06	Antistatic Micro	natural	140	7500	\$567.05 *
CG-1985-P-07	Macro	green	310	150	\$35.30 *
CG-1985-P-08	Macro	green	310	3600	\$845.80 *
CG-1985-P-10	Smart Spatula, Sterile	natural	210	100	\$115.00 *
CG-1985-P-12	Smart Spatula, Sterile	natural	210	500	\$538.95 *



virgin PP

©2021 Chemglass Life Sciences. Printed in USA. Prices subject to change without notice.



T 1.800.843.1794 F 1.800.922.4361

www.cglifesciences.com customer-service@cglifesciences.com