

High-Heat Nylon Spoodle® Utensil

- Ideal for nonstick cookware and will not scratch or mar surfaces
 - High-temperature nylon — heat resistant to 475°F (246°C)
 - One-piece construction is extremely durable and has no crevices to collect water or bacteria
 - Built-in stopper notch prevents utensils from sliding into food product
 - Capacities clearly stamped on utensil for easy size identification



BLACK ITEM #	WHITE ITEM #	DESCRIPTION	CAPACITY: OZ (ML)	OVERALL LENGTH: IN (CM)	CASE LOT
ROUND NYLON SPOODLE® UTENSIL					
5283520	—	Solid	3 (88.7)	12½ (30.7)	12
5283620	—	Perforated	3 (88.7)	12½ (30.7)	12
5283720	—	Solid	4 (118.3)	12¾ (31.4)	12
5283820	—	Perforated	4 (118.3)	12¾ (31.4)	12
5283920	—	Solid	6 (177.4)	12¾ (31.9)	12
5284020	—	Perforated	6 (177.4)	12¾ (31.9)	12
OVAL NYLON SPOODLE® UTENSIL					
5292620	—	Solid	3 (88.7)	12½ (30.7)	12
5292720	—	Perforated	3 (88.7)	12½ (30.7)	12
5292820	5292815	Solid	4 (118.3)	12¾ (31.4)	12
5292920	5292915	Perforated	4 (118.3)	12¾ (31.4)	12
5293320	—	Solid	6 (177.4)	12¾ (31.9)	12
5293420	—	Perforated	6 (177.4)	12¾ (31.9)	12

Spoodle® with Grip 'N Serv® Handles

- Color-coded handle for no-guess size selection
 - Stainless steel shaft and bowl
 - Stopper prevents Spoodle® from sliding into pan when not in use
 - Plastic handles are heat resistant to 230°F (110°C)
 - Handles contain an all-natural antimicrobial material



SOLID ITEM #	PERFORATED ITEM #	HANDLE COLOR	CAPACITY: OZ (ML)	OVERALL LENGTH: IN (CM)	CASE LOT
61147	61145		1 (29.6)	12 $\frac{7}{16}$ (31.6)	12
62157	62155		2 (59.1)	12 $\frac{1}{2}$ (31.8)	12
62167	62165		3 (88.7)	13 $\frac{1}{16}$ (33.2)	12
62172	62170		4 (118.3)	13 $\frac{1}{2}$ (34.3)	12
62177	62175		6 (177.4)	13 $\frac{13}{16}$ (35.1)	12
62182	62180		8 (236.6)	14 $\frac{1}{8}$ (35.9)	12
61157	61155		2 (59.1)	12 $\frac{1}{2}$ (31.8)	12
61167	61165		3 (88.7)	13 $\frac{1}{16}$ (33.2)	12
61172	61170		4 (118.3)	13 $\frac{1}{2}$ (34.3)	12
61174	—		5 (148)	13 $\frac{13}{16}$ (35.1)	12
61177	61175		6 (177.4)	13 $\frac{13}{16}$ (35.1)	12
61182	61180		8 (236.6)	14 $\frac{1}{8}$ (35.9)	12