

Kitchen Caddy

The Ideal Kitchen Food Waste Container

EcoSafe® kitchen caddies are the perfect kitchen container for organic food waste collection. Packed with design features, EcoSafe® kitchen caddies are part of a proven program for effective household organics diversion.

Clean, Easy, and Secure

The 7 litre/1.85 US gallon EcoSafe® kitchen caddy is sized right for plate scraping and frequent easy emptying. It's designed for use both with and without compostable liners and quickly & easily wipes clean, inside and out. Two handle positions (fully raised or lowered) create a robust compression closure that seals in odor, deters pests, and prevents spills during transport.

Attrractive and Versatile

Available in a range of contemporary colors, EcoSafe® kitchen caddies are equally suitable for in-cupboard or on-counter use.

EcoSafe® can customize options to perfectly suit any collection program, including caddies with a perforated/vented lid, a grilled lid with charcoal odor control, and 5 and 10 litre [1.32/2.64 US gallon] caddies.





The perfect companion to the EcoSafe® **Curbside Caddy** and EcoSafe® **Compostable Bags & Liners**, EcoSafe® products work together as part of a proven successful organic waste diversion strategy.

Attractive countertop use in any kitchen.

The wide mouth allows for easy plate scraping.

Compact and convenient with a broad, stable footprint.



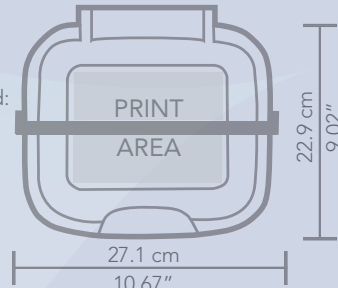
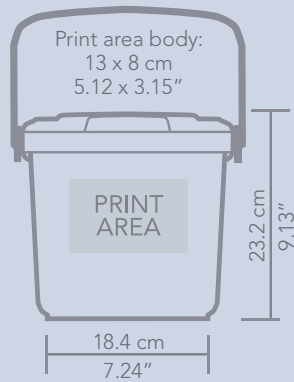
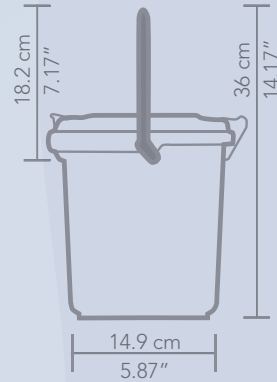
 Composed of polypropylene or high density polyethylene with the highest possible recycled content available on the market.

Percentage of recycled content varies by color.

Also available with perforated/vented lid.



Tight compression closure with handle either up or down



ECOSAFE®
ZERO WASTE
www.ecosafezerowaste.com

115 – 2677 192nd Street
Surrey BC V3S 3X1

Ph: 604 560 5133
Fax: 604 560 5131

EcoSafe® containers are made possible through partnership with **Straight Recycling LLC**,
England's leader in containers for waste diversion programs.

S
straight^{plc}
for tomorrow's world