

# Purchasing Safer Compostable Food Service Ware

HOW TO AVOID FLUORINATED CHEMICALS

#### What are fluorinated chemicals?

Chemicals known as per- and polyfluoroalkyl substances ("PFAS") constitute a class of over 3,000 fluorinated chemicals that persist in the environment for a very long time. The most studied chemicals in the class, PFOA and PFOS, have been associated with cancer, developmental toxicity, immunotoxicity, and other health effects. The vast majority of other PFAS have little to no data demonstrating their safety and available studies indicate similar health concerns.

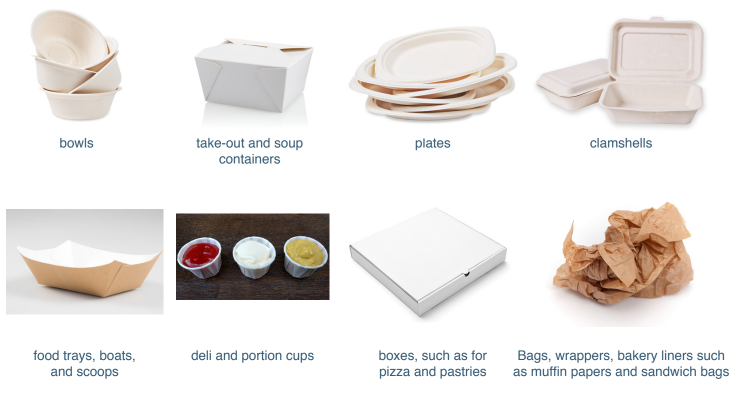
PFAS are highly persistent, ubiquitous, and can migrate into food from packaging and food service ware. Upon disposal, PFAS can contaminate drinking water, compost, and agricultural crops. For more information about the human health and environmental hazards of PFAS, see the <u>Cancer-Free Economy Network's PFAS</u> <u>Hazards Factsheet</u>.

Manufacturers of disposable food packaging and food service ware often add PFAS to impart moisture, oil, and grease resistance. PFAS are also added to fabrics, carpets, furniture, clothing, and fire-fighting foams for their non-stick, lubricating, waterproof, stain-resistant, and oil and grease resistant properties.

As a purchaser, you can protect your health and the health of the communities you serve by purchasing PFASfree food service ware products.

# What products contain PFAS?

PFAS are added to paper and fiber products, including:



Often, brands do not know if PFAS are added to their products, because the chemicals are added by a supplier of their raw materials. In addition, manufacturers can sometimes sell products that contain fluorinated chemicals under the same brand name as products that do not. Currently, the best ways to know if a product you are using contains PFAS are to <u>consult this report of independent testing of food service</u> ware products by the Center for Environmental Health, ask the supplier for test results from an independent lab demonstrating lack of fluorine, or get the product tested yourself or with the help of the Center for Environmental Health.

### What alternatives exist that are safer for us and our families?

To ensure we live and work in clean, safe, and healthy environments, you can purchase disposable food service ware that is made without PFAS. Avoid molded fiber products because all currently contain PFAS, and use one of the alternative materials available such as products by the following manufacturers:

MATERIAL CATEGORY	BOWLS	TAKE-OUT & SOUP COUNTAINERS	PLATES	CLAMSHELLS	TRAYS, BOATS, & SCOOPS	DELI & PORTION CUPS	BAGS, WRAPPERS & LINERS
PLA (biodegradable plastic)	GrowPlastics		GrowPlastics	<u>Green Safe</u> Products, World Centric, Eco-Products	GrowPlastics	World Centric, Eco-Products, GrowPlastics	
Bamboo	<u>Bambu</u>		<u>Bambu</u>				
Palm Leaf	Resposable, Leafware by BioMass Packaging		Resposable, Leafware by BioMass Packaging				

MATERIAL CATEGORY	BOWLS	TAKE-OUT & SOUP COUNTAINERS	PLATES	CLAMSHELLS	TRAYS, BOATS, & SCOOPS	DELI & PORTION CUPS	BAGS, WRAPPERS & LINERS				
Uncoated Paper	Contact paper manufacturers to find out what products are available. Manufacturers include <u>Domtar</u> under the Earthchoice brand, <u>Expera Specialty Solutions</u> under the Grease-Guard® FluoroFree® brand, <u>Twin Rivers Paper Company</u> under the Arcadia® ORG brand, and <u>Nordic Paper</u> under the Natural Greaseproof brand.										
PLA Coated Paper		Practiv's Earthchoice, Graphic Packaging International's Ecotainer®, Eco-Products® World Art™, PrimeLink. Solutions' PrimeWare®, Karat, Vegware, World Centric®, Bare® by Solo® Eco-Forward® by Dart Container. Corporation			Eco-Products scoop						
Clay Coated Paper			Bare® by Solo® Eco-Forward® by Dart Container Corporation		<u>Eco-Products</u> tray/boat, Monogram						
BioWax Coated Paper							Ecowax® by Clondakin Group, Paraflex NoWax™ by Paramelt				
Alternative Coated Paper (Unknown)	Dixie® and Dixie Ultra® by Georgia Pacific	Karat, Enshield Natural Kraft (ENK™) Paperboard by West Rock	Dixie® and Dixie Ultra® by Georgia Pacific, Cheeky, Designer by Greenbriar International, Dixie Basic® by Georgia Pacific, Nature's Own Green Label by AMJ Packaging Corp, Party! by Greenbrier International, Solo® by Dart Container Corporation, Ultra by Greenbriar International, Ultra by Greenbriar International, Ultra by Greenbriar International, Up & Up, Safeway's store brand Signature Home™, Value Corner, Walgreen's store brand Nice!, Original. Heavyweights by AMJ Packaging Corporation				Enshield Natural Kraft (ENK™) Paperboard by West Rock, Ecocraft® by Green Safe Products, If you Care®, Delfort Thinbarrier® Eco and Delfort Thinbarrier® OGR Eco				
Polyethylene Coated Paper		Solo by Dart Container Corporation			Dixie® Kant Leek® by Georgia Pacific						

## What else should I consider beyond PFAS-free?

The absence of one known problematic chemical class is not the same as evidence that all ingredients in the product are safer for humans and the environment. To ensure the PFAS-free product you choose is truly safer, ask your supplier to evaluate the product using tools such as the <u>GreenScreen for Safer Chemicals</u>.

Consider the sustainability and toxicity of the materials used to make the product you purchase, as well as where the product will end up after use.

To reduce material consumption and waste generation, purchase durable and reusable food service ware when feasible. If single-use food service ware is unavoidable, choose a product that is compostable and purchased for use in a community that has a dedicated collection system and a commercial or community composting facility.

Alternatively, you can choose a recyclable plastic product for use in a community with a recycling facility that handles the type of plastic you are purchasing. Unfortunately, most recyclable plastic is made from petroleum and most plastic food service ware is not recycled. Use <u>this report</u> as a guide to consider other sustainability parameters when making purchasing choices.

#### Where can I learn more?

Visit <u>Clean Production Action</u> for more information about the hazards of fluorinated chemicals, alternative materials and coatings, and products you can purchase that are safer for us and our families. For assistance with procuring healthier food service ware, contact <u>Center for Environmental Health</u>.

This fact sheet was created by the following organizations as part of the Collaborative Network for a Cancer Free Economy:



The following organizations contributed research and testing results that helped inform this fact sheet:

Center for Environmental Health, Responsible Purchasing Network, San Francisco Department of the Environment, and Toxic Free Future.

