Clean Production Action

Please find attached a list of examples of food serviceware products currently on the market that do not contain PFAS. Submitted jointly with Toxic-Free Future.

Alternatives t oFood Serviceware Containing PFAS June 11, 2020

Category #	Product Category	Material	Hazard Category	Example # 1	Example # 2	Example # 3	Example # 4	Example # 5	Example # 6	Example # 7
	,		,	Eco-Products' Eco-Craft	Seaman Paper EcoLite (some					•
1.1	Paper Wraps & Liners	Petroleum wax	EPA Safer Chemical	Interfolded Deli Paper	grades are wax-free)					
	.,				Vegware Waxed Deli Sheets					
1.1	Paper Wraps & Liners	Bio-based wax/coating	EPA Safer Chemical	Green Wacks Deli Paper	Several Sizes					
					If You Care Paper Snack &					
				Vegware Bags & Sleeves, many	Sandwich Bags, and Sub/Mini-					
1.2	Bags & Sleeves	Bio-based wax/coating	EPA Safer Chemical	sizes (some are PFAS-free)	Baguette Sandwich Bags					
					Emerald Farm to Paper™					
					Compostable Select Design 9"					
2.1	Plates	Kaolin clay	EPA Safer Chemical	DART Solo Paper Plates	Round Plate with clay resin	AJM_				
2.1	Plates	Polylactide (foam)	Hazard Evaluation Candidate	Earth Maize Foam PLA Plates						
		.,,		Eco-Products PLA Compostable						
2.1	Plates	Polylactide (plastic)	Hazard Evaluation Candidate	Plates	GrowPlastics					
		, ,		Dixie Pathways Paper Plates with						
				Soak-Proof Shield; Dixie Ultra						
2.1	Plates	Polyethylene coatings	Hazard Evaluation Candidate	With Soak-Proof Shield						
		. , ,								
				Eco-Products World Art	International Paper ecotainer	World Centric's Hot Paper Ingeo			Biodegradable Food Service Earth	Transitions2earth PFAS-Free
2.2	Bowls	Polylactide (coating)	Hazard Evaluation Candidate	Compostable Soup Bowls	food containers (soup bowls)	Lined Soup Bowls	Pactiv PLA-Lined Soup Cups	Vegware PLA-lined Paper Bowls	Bowl (white or Earth tone)	Compostable Bowl
2.2	Bowls	Polylactide (foam)	Hazard Evaluation Candidate	Earth Maize Foam PLA Bowls	GrowPlastics					
		.,,		Eco-Products Clear PLA Salad						
2.2	Bowls	Polylactide (plastic)	Hazard Evaluation Candidate	Bowls						
		, ,		Dixie Paper Bowls with With Soak	- Eco-Products Evolution Soup					
2.2	Bowls	Polyethylene coatings	Hazard Evaluation Candidate	Proof Shield	Bowls					
		, ,								
				Southern Champion Trays						
				(including some designed	Eco-Products tray/boat,					
2.3	Trays	Kaolin clay	EPA Safer Chemical	specifically for school lunches)	Monogram					
				Dyna-Pak Nature Foamed PLA						
2.3	Trays	Polylactide (foam)	Hazard Evaluation Candidate	Trays	Earth Maize Foam PLA Trays					
				Dixie® Kant Leek® by Georgia						
2.3	Trays	Polyethylene coatings	Hazard Evaluation Candidate	Pacific						
	Food Service (take out)				Transitions2earth PFAS-Free					
3	Containers	Polylactide (coating)	Hazard Evaluation Candidate	Vegware Sandwich Boxes	Compostable Clamshell					
	Food Service (take out)									
3	Containers	Polylactide (foam)	Hazard Evaluation Candidate	Earth Maize Foam PLA Clamshells						
	Food Service (take out)				World Centric Clear to Go Ingeo™	Pactiv EarthChoice Clear Hinged			World Centric Ingeo Rectangular	Eco-Products PLA Sandwich
3	Containers	Polylactide (plastic)	Hazard Evaluation Candidate	World Centric PLA Sushi Tray	Hinged Clamshells	Container.	Eco-Products Clear Clamshells	Green Safe Products	Deli Containers	Wedge Container
	Food Service (take out)			Dixie Pathways Paper Clamshells						
3	Containers	Polyethylene coatings	Hazard Evaluation Candidate	with Soak-Proof Shield						

⁻The Plastics Scorecard found polylactic acid and polyethylene to be two of the most benign plastics in production, where "for each manufacturing step, no core chemical inputs are chemicals of high concern as defined by GreenScreen Benchmark 1." (Clean Production Action, "Plastics Scorecard," p. 2, https://www.bizngo.org/sustainable-materials/plasticsscorecard)

⁻ All materials listed perform well for holding wet and greasy food. (Sources: Sustainable Purchasing Leadership Council and Center for Environmental Health, "Purchasing Recommendations for Sustainable Food Service Ware," http://www.ceh.org/wp-content/uploads/2020/03/2020_Purchasing_Recommendations_Sustainable_FSW.pdf; and product descriptions from linked websites)