

**Food Compatibility - Disposable Gloves**

= Suitable   █ = Suitable if pH > 4.5   █ = Suitable if no fatty contact   █ = Not suitable

Type of food	Required simulators	Nitrile										Latex		Vinyl					PE			Other		
		FHD50 (A,B,D1,D2)	FN100 (A,B,D2)	GD19 (B,C,D2)	GD21 (A,B,C,D1,D2)	GN90 (B,C,D2)	GN99 (A,B,D2)	GL890 (A,B,D2)	GL891 (A,B,D2)	GL895 (A,B,C,D1,D2)	GL897 (A,B,C,D1,D2)	GN830 (A,B,C,D1,D2)	MFNP100 (A,B,C,D1,D2)	GD05 (A,C,D1,D2)	GD45 (A,C,D1,D2)	GD09 (A,B)	GD13 (A,B)	GD47 (B,C)	GD17 (B,C)	GN65 (A,B)	GD11 (B,C)	GD52 (A,B,D2)	GD55 (A,B,D2)	PE100 (A,B,D2)
Beverages	Clear beverages: non-alcoholic, or alcoholic with ≤6% alcohol content	B <sup>o</sup> , C																						
	Cloudy beverages: non-alcoholic, or alcoholic with ≤6% alcohol content	B <sup>o</sup> , D1																						
	Alcoholic beverages with 6 - 20% alcohol content	C																						
	Alcoholic beverages with >20% alcohol content and all cream liqueurs	D1																						
	Miscellaneous: undenatured ethyl alcohol	B <sup>o</sup> , 95% ethanol																						
Bread, cereals, pastries, cakes, etc.	Starches, cereals, flour, meal, dry pasta and similar products, fresh pasta	E																						
	Bread, pastry, biscuits, cakes, and similar products: dry or fresh; with fats or oils on the surface	D2/(3)																						
	Bread, pastry, biscuits, cakes, and similar products: dry or fresh; without fats or oils on the surface	E																						
Chocolate, sugar, and confectionery products	Chocolate, chocolate-coated products, and chocolate substitutes	D2/(3)																						
	Confectionery products in solid or paste form, with fatty substances on the surface	D2/(3)																						
	Confectionery products in solid form, without fatty substances on the surface	E																						
	Sugar and sugar products in solid form; crystalline or powdered	C																						
	Molasses, sugar syrups, honey	A																						
Fruits and vegetables	Fruit and vegetables, unpeeled and uncut	E/(10)																						
	Fruit and vegetables, peeled and/or cut	A, B <sup>o</sup>																						
	Processed fruit and vegetables, dried or dehydrated	E																						
	Processed fruit and vegetables in purée form	B <sup>o</sup> , C																						
	Preserved fruit, in an oily medium	D2																						
Fats and oils	Preserved vegetables, in an oily medium	A, D2																						
	Preserved fruit and vegetables, in an alcoholic medium	D1																						
	Nuts: shelled and roasted, or shelled and dried, flaked, or powdered	E																						
	Nuts: paste or cream form	D2																						
	Animal and vegetable fats and oils, natural or treated (cocoa butter, lard, olive oil, etc.)	D2																						
Animal products (meat, seafood, eggs, etc.)	Animal products: fresh within the shell	A, D2/(3)* <sup>a</sup>																						
	Fish: fresh, chilled, processed, smoked or salted, including fish eggs	A, D2/(3)* <sup>a</sup>																						
	Fish, crustaceans, and molluscs: preserved in an oily medium	A, D2																						
	Fish, crustaceans, and molluscs: preserved in an aqueous medium	B <sup>o</sup> , C																						
	Crustaceans and molluscs: fresh within the shell	None required																						
Dairy products	Meat and processed meat products: fresh, chilled, salted, or smoked	A, D2/(4)* <sup>a</sup>																						
	Marinated meat: in an oily medium	A, D2																						
	Preserved meat: in a fatty or oily medium	A, D2/(3)																						
	Preserved meat: in an aqueous medium	B <sup>o</sup> , D1																						
	Whole eggs, egg yolk, or egg white: powdered, dried, or frozen	E																						
Miscellaneous - condiments and sauces	Egg yolk or egg white: liquid or cooked	D1																						
	Whole, skinned, or partly dried milk	D1																						
	Milk powder, including infant formula	E																						
	Cream, sour cream, and fermented milk (yoghurt, buttermilk, etc.)	B <sup>o</sup> , D1																						
	Cheese: whole, with inedible rind	E																						
Miscellaneous - mixed foods	Cheese: without rind or with edible rind	D2/(3)* <sup>a</sup>																						
	Cheese: processed and soft cheeses	B <sup>o</sup> , D1																						
	Preserved cheese: in an oily medium	A, D2																						
	Preserved cheese: in an aqueous medium	B <sup>o</sup> , D1																						
	Sauces: with aqueous character	B <sup>o</sup> , C																						
Miscellaneous - others	Sauces: with fatty character (e.g., mayonnaise, salad creams)	A, B <sup>o</sup> , D2																						
	Mustard	A, B <sup>o</sup> , D2/(3)* <sup>a</sup>																						
	Vinegar	B																						
	Sandwiches, toasted bread, pizza: with fatty topping/fillings	A, D2/(5)																						
	Sandwiches, toasted bread, pizza: without fatty toppings/fillings	E																						
Miscellaneous - others	Soups, sauces, broths: powdered or dried with fatty characters	D2/(5)																						
	Soups, sauces, broths: in any other form with fatty characters	A, B <sup>o</sup> , D2/(3)																						
	Soups, sauces, broths: in any other form without fatty characters	B <sup>o</sup> , C																						
	Fried or roasted foods of vegetable origin (fried potatoes, fritters)	A, D2/(5)																						
	Fried or roasted foods of animal origin	A, D2/(4)																						
Miscellaneous - others	Dried foods: with fatty substances on the surface	D2/(5)																						
	Dried foods: without fatty substances on the surface	E																						
	Herbs and spices	E																						
	Spices and seasoning in an oily medium (e.g., pesto, curry paste)	D2																						
	Coffee and coffee substitutes: granulated or powdered	E																						
Miscellaneous - others	Cocoa powder	E																						
	Cocoa paste	D2/(3)																						
	Concentrated extracts with ≥6% alcohol content	B <sup>o</sup> , D1																						
	Frozen or deep-frozen foods	E																						
	Ice-creams	C																						

A, B, D2 for 'all food types', with the below substitutions: 50% ethanol (D1) covers 20% ethanol (C), which covers 10% ethanol (A), which covers poly(2,6-diphenyl-p-phenylene oxide) (E)

<sup>a</sup> = not needed if pH > 4.5   <sup>\*\*</sup> = D2 not needed if no fatty contact   <sup>(R)</sup> = applicable reduction factor