

Complexity Class	Description of Examples
Critical	Animal Derivatives: Examples include Meats, Gelatine, Collagen, Tallow, Rennet, Fats, Enzymes, Glycerine, Stock, Powders, Keratin, Vitamins, and other components derived from Skin, Horns, and Hair, among others falling under the 'Animal Derived' category.
	<b>Insect Derivatives:</b> These include Shellac, Carmine, Protein Bars, Flour, Pasta, Drinks, Spreads, and Candies that are insect-based, as well as other products falling under the 'Insect Derived' classification.
	Alcohol-Based Products for Consumption: Such products could be Flavours, Aromas, Fermented Foods, Vinegars, Kombucha, Non-Alcoholic Beers, Spirits, Wines, Kimchi, Soy Sauce, certain types of Baked Goods, Desserts, Pastas, Sauces, and Beverages, along with other items classified under 'Alcohol-Based Products'.
	Others: This includes any material, supplement, medicine, or product containing any Critical component, thus defaulting to the Critical classification. It also comprises Products containing Blood, Genetically Modified Organisms, Bio cultures, and Plasma.
High Risk	<b>Dairy Products:</b> This category encompasses Cheeses, Flavoured Yoghurts, Dairy-Based Desserts, Flavoured UHT Milks, and Flavoured Whey Products.
	[Dietary] Supplements: This covers all types of Supplements that contain any Critical component. Baking and Confectioneries:
	This segment includes Candies, Chocolate-Based Snacks and Bars, Biscuits, Premixes for Cakes and Puddings, and Fondants.
	Others: This broad category includes Sauces and Condiments, Edible Oils, Beverages, Processed Fish-Based Products, Soups, Ready-Meals, Vinegars, Vegetarian and Vegan Products, Dried Spices, Cosmetics, Pharmaceutics, Processing Aids, and Food Additives.
Low to Medium Risk	This category encompasses dairy products, fresh fish and egg-based items, bee-derived products, fresh spices, fresh and preserved fruits and vegetables, natural oils, plant and flower-based items, mineral water, mineral-based products, and grain and pulse commodities.

