

Inlabtec Serial Diluter: Selection of analyzed products

The following rule applies: All samples diluted by using test tubes can be diluted by the Serial Diluter.

The table contains a selection of customer samples diluted with the Serial Diluter including subsequent analyzes.

A. Foods

Products/ Analysis	Aerobic mesophilic bacteria	Enterobacteriaceae	Escherichia coli	Coagulase positive Staphylococci	Listeria monocytogenes	Enterococci	Staphylococci	Bacillus cereus	Clostridium perfringens	Yeasts	Molds
Ready to eat products, natural and/ or heat-treated, ready for consumption, to eat cold or warmed: Convenience food, dairy products, etc.	X	X	X	X	X	X	X	X	X		
Cooked meat products, whole	X	X		X	X						
Cooked meat products, sliced or in portions	X	X		X	X						
Cooked meat products, pasteurized in the package	X	X		X							
Meat preparation raw, marinated or breaded incl. raw sausage meat	X	X	X		X						
Meat with aw-value ≤ 0.92, Listeria individual studies	X	X	X		X						
Meat: steak tartar and the like, ready to eat	X	X					X				
Fresh fish	X	X	X								
Raw meat, in whole pieces: poultry	X	X	X	X							
Raw meat, in whole pieces: veal, beef, lamb, horse, pig, farmed game			X	X							
Raw meat, in whole pieces: hunting wild	X		X	X							
Raw minced meat: beef, pork	X		X								
Raw minced meat: poultry			X	X	X						
Raw sausage, matured incomplete, ready to eat		X		X							
Raw sausage, matured incomplete, not ready to eat, for boiling				X							
Raw cured products, matured, ready to eat	X		X							X	X
Raw cured products, matured incomplete, not ready to eat, for boiling		X		X	X						
Spices	X	X	X	X							
Whipped cream	X	X	X	X							
Cookies/ Patisserie		X	X	X							
Cooked fruits and vegetables	X		X			X					
Water	X		X			X	X				
Ice Cream											

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B. Various Products

Products/ Analysis	Aerobic mesophilic bacteria	Enterobacteriaceae	Escherichia coli	Coagulase positive Staphylococci	Listeria monocytogenes	Enterococci	Staphylococci	Bacillus cereus	Clostridium perfringens	Yeasts	Molds
Feed (cattle, pigs, etc.)									X	X	X
Petfood	X	X	X	X		X				X	X
Fermentation residues, manure		X	X			X					

