

FOOD ALLERGENS LAB POLSKA Sp. z o.o. Accreditation scope AB1722		
Tested materials/ products	Types of test/ Properties to be measured	Applied Methods/ Techniques to be used
Milk and dairy products Cereals and products Sweets and confectionery Vegetables and products Delicatessen	Determination of gluten allergen protein Range: (5,6-98)mg/kg Immunoenzymatic method(ELISA)	PN EN 15633-1:2009 ELISA KIT „VERATOX GLIADIN R5 TEST” NEOGEN 2014
	Determination of egg allergen protein Range: (5,9-30)mg/kg Immunoenzymatic method (ELISA)	PN EN 15633-1:2009 ELISA KIT „VERATOX EGG ALLERGEN” NEOGEN 2018
	Determination of milk allergen protein Range: (6,5-28)mg/kg Immunoenzymatic method(ELISA)	PN EN 15633-1:2009 ELISA KIT „VERATOX MILK ALLERGEN” NEOGEN 2018
	Determination of sesame allergen protein Range: (6,7-28)mg/kg Immunoenzymatic method(ELISA)	PN EN 15633-1:2009 ELISA KIT „VERATOX SESAME ALLERGEN” NEOGEN 2016
	Determination of mustard allergen protein Range: (6,7-30,5)mg/kg Immunoenzymatic method(ELISA)	PN EN 15633-1:2009 ELISA KIT „VERATOX MUSTARD ALLERGEN” NEOGEN 2018

