

 NQAC Nestlé Polska S.A. Oddział w Rzeszowie Oddział w Rzeszowie	ADDRESS: NQAC Nestlé Polska S.A. Oddział w Rzeszowie ul. Gen. St. Maczka 1 PL – 35-959 Rzeszów POLSKA	intranet website: internet website:	Nestlé Quality Assurance Center Rzeszów (sharepoint.com) https://www.nestle.pl/
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CONTACT:	<table> <tr> <td>WORKING HOURS:</td><td>07:00 AM - 04:30 PM</td></tr> <tr> <td>REGISTRATION HOURS:</td><td> 07:00 AM - 12:00 AM or according to current arrangement with customers and managers, samples received after 12:00 AM will be registered next day. </td></tr> </table>	WORKING HOURS:	07:00 AM - 04:30 PM	REGISTRATION HOURS:	07:00 AM - 12:00 AM or according to current arrangement with customers and managers, samples received after 12:00 AM will be registered next day.
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CUSTOMER NUMBER (only for GLOBE Customers):	Please always put Customer Number during Inspection LOT creation in transaction QA01
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RECOMMENDED SAMPLE AMOUNT AND LAW REQUIREMENTS:			
Parameter	Matrices / tests	Law requirements in sampling procedures (needed for areas regulated by law)	Min. recommended amount of laboratory sample (needed for analysis)
Mycotoxins	Food products and ingredients needed to produce them (according to information in portfolio/price list)	Commission Implementing Regulation (EU) 2023/2782 of 14 December 2023 laying down the methods of sampling and analysis for the control of the levels of mycotoxins in food and repealing Regulation (EC) No 401/2006 Commission Regulation (EU) 2023/915 of 25 April 2023 on maximum levels for certain contaminants in food and repealing Regulation (EC) No 1881/2006	Cereals: 500g Green coffee: 1000g Cocoa bean: 3000g Others: 250g
Furan		Commission Regulation (EC) No 333/2007 included in Commission Recommendation (EU) 2022/495 of 25 March 2022	Please prepare two specific closed jars for this analysis (sample will be rejected if recommendation not followed), for other samples: 200g or 200 ml
Pesticides (including ETU-PTU and Dithiocarbamates)		Dz.U. 2013 poz. 1549	250g or 250 ml;
Heavy metals and Minerals		WE No 333/2007	For BabyFood Pouches:
Colorants group I and II		internal agreements	<ul style="list-style-type: none"> • pouch with a capacity of 80g - min. 4 pouches • pouch with a capacity of 90g - min. 4 pouches • pouch with a capacity of 110g - min. 3 pouches • pouch with a capacity of 150g - min. 2 pouches
Chlorate and perchlorate		Chlorate risk assessment - raport EFSA of 15 July 2015	
QAC		QAC risk assessment - raport EFSA of 16 April 2014	
Nutritional values (BIG8)		internal agreements	300g or 300 ml
Crude fiber		internal agreements	100 g or 100 ml
Protein digestibility		internal agreements	100 g or 100 ml
Caffeine and theobromine		internal agreements	100 g or 100 ml
Nitrates / nitrites		Commission Regulation (EU) 2023/915 of 25 April 2023 on maximum levels for certain contaminants in food and repealing Regulation (EC) No 1881/2006	100 g or 100 ml

General Chemistry		internal agreements	250g or 250 ml
Microbiology (food)		Internal agreements and Commission Regulation (EC) No 2073/2005 (if applicable)	50g
Microbiology (salmonella)		Internal agreements and Commission Regulation (EC) No 2073/2005 (if applicable)	50g For pooling: 50g x number of samples
Microbiology (water)	Water	Regulation of the Minister of Health of 7 December 2017 on the quality of water intended for human consumption	400 ml
GMO	Plant matrices such as food, feed or petfood	internal agreements	200g
Allergens	Food products and ingredients needed to produce them (according to information in portfolio/price list)	internal agreements	100 g or 100 ml