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Object

object)

TESTING LABORATORY DIRECTORATE EUROTEST-CONTROL EAD

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REQUEST FOR TESTING

(completed by
TDL at "EUROTEST-
CONTROL" EAD)

Incoming №/..... **Report information Invoice information** Customer: Customer: Address: Contact person: UIC: Telephone : VAT number: FRP: Report(s) in English* (with extra payment) Please, I would Shipping address : 🗖 In By courier □ I would prefer to receive a prefer a paper person (at client's paper copy *: expense) Payment methods :* \Box In person \Box Bank transfer □ Available offer/contract * Sample(s) information Type of sample (s) (product, material) (description of the Sample(s) quantity/ packaging

Sample (s) identification (number, batch, list, other)			
Type of testing / measurands			
Sampling from:*	Customer	□ TDL specialist	□ I want the rest of the sample to be returned **
In the test report to b	e defined accer	otable limits (norms) acc	ording to regulatory document :

(Ordinance №/ Regulatory document / Complex license)

Please use a "X" to mark the selected option

** Unless agreed otherwise with the client, after completion of the requested tests, the rest of the sample is stored for a period of 1 (one) month following the submission of the Test Report to the customer or his representative, and in case of water samples, for the period specified in EAC EN ISO 5667-3, if this specified period is less than 1 (one) month. Once the storage period expires, the rest of the sample will be destroyed.

QF	704-1
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Confor	mity assessment:* 🛛 Yes 👘 N	0				
The follo		ly if the customer wishes to have a confo	rmity assessment declared!			
	Selected decision rule :					
ST-	According to regulatory document					
completed by TDL at "EUROTEST- CONTROL " EAD	ILAC G8:2009 ($w = 1U$ and PFA < 2,5 %)	3 sigma $(w = 1,5U \text{ and } \text{PFA} < 0,16 \%)$	□ 6 sigma (w = 3U and PFA < 0,0001 %)			
	Simple acceptance $(w = 0 \text{ and } \text{PFA} < 50 \%)$	Uncritical $(w = -U \text{ and } PFR < 2,5 \%)$	Customer defined (guard band $w = rU, r = \dots$)			
CC	The Conformance statement is:					
	Consideration of: D Specific Ris	k ☐ Global Risk (PFA ≤ 2,0 %)				
result is c 2. Globa	onforming. I Risk is based on testing of a representativ	e sample (average sample, composite sampl	an accepted result is non-conforming, or a rejected e, aggregate sample) for the object or batch and it ning.			
is the average probability that an accepted result is non-conforming, or a rejected result is conforming. I would like to receive additional information about the test method(s) (information about the test method(s) (when applicable):* No Yes, the information to contain:						
Notes:						
Confidentiality clause: The information received or created during the execution of the contract/request is considered confidential, except for the information that the client makes public when agreed with the client, or when the laboratory is required by law or authorized under contract						
 Impartial			and does not allow commercial, financial or other			
pressures to question its impartiality. <u>Complaints clause</u> : The procedure for handling complaints and objections is available upon request of all interested parties and on the website of the company (<u>http://www.eurotest-control.bg</u>).						
Terms and definitionsDecision Rule - rule that describes how measurement uncertainty is accounted for when stating conformity with a specified requirementTolerance Limit (TL) (Specification Limit) - specified upper or lower bound of permissible values of a propertyAcceptance Limit (AL) - specified upper or lower bound of permissible measured quantity valuesGuard Band (w) - interval between a tolerance limit and a corresponding acceptance limit where length, $w = TL - AL $ Expanded Measurement Uncertainty (U) - the expanded measurement uncertainty which corresponds to a coverage probability of approximately95% that is often equal to a coverage factor $k = 2$.)PFA - Probability of False AcceptPFR - Probability of False RejectBinary Statement – exists when the result is limited to two choices "pass" or "fail".Non-binary Statement – exists when multiple terms may express the result "pass", "conditional pass", "conditional fail" or "fail"						
	1er:		ved by:(signature)			
1 ieuse	use a A to mark the selected option					