

Company	:					
Adress	:		Тах			
Tax Office	:			er i		
Person Concerned				:		
Tel	:	Fax	:			
SAMPLE INFORMATIONS						
TYPE: PACK:						
QUANTITY: MANIFACTURER:						
SAMPLE RETURN : No Yes - just what's left of the analysis						
BANK INFORMATION						
Bank / Account Number to which						
the fee will be deposited		:			Analysis Price :	
Account Name		:			I	
REQUESTED ANALYZES						
ANALYSIS	METH			LES ANALYSI	s	METHOD
*Tensile testing - Part 1: Met		0 6892-1			on of average grain size	TS EN ISO 2624
of test at room temperature						
*Brinell Hardness Test 2,5/62	2,5 TS ISC	0 6506-1		*ICP-OES	Elemental Analysis	TS EN 150605
*Brinell Hardness Test 2,5/18	37,5 TS ISC	6506-1		Rockwell I	Hardness Test HRB	TS EN ISO 6508- 1
*Amonnia Test For Stress Corrosion Resistance	57-1		Rockwell	Hardness Test HRC	TS EN ISO 6508- 1	
*Dimensional Measurement	1073/(In-House d)ASTM 1087		Chip oil-m	oisture determination	In-House	
*Dezinfication Resistance	ISO 6509- 1		SEM EDS Analysis		In-House	
Petermination S-OES Elemental Analysis	15079			*Determination of total TS EN 62321-3-1		
SEDVICE CON				Cr,Cd,Hg,Pb by XRF		
SERVICE CONDITIONS						
 Analyzes are made on the samples received The samples will be brought in accordance with the acceptance criteria specified in the Analysis List. Samples that do not meet these criteria will not be analyzed and a new sample will be requested. Only the analysis methods given above are used for analysis. Changes regarding the conditions or the results of the study are notified in writing during the period of fulfillment of the analysis request. After the request form is accepted, it replaces the contract. Conformity assessment product standards will be taken into account. Products within the limit are considered as "OK", products out of the limit as "Not OK" and given in reports. Measurement uncertainties will not be given in reports. If requested, please specify in the "NOTE" section below. When a conformity assessment is requested based on the results of accredited analyzes; Conformity assessment is made on the basis of "Simple Acceptance (Shared Risk) Decision Rule". Therefore; test / analysis results are reported without including confidence level and measurement uncertainty. (*)This parameter has been accredited by TÜRKAK in line with the TS EN ISO / IEC 17025 standard. We accept, declare and undertake that the test and analysis results will not be used by mentioning the name of the laboratory in the advertisements and / or in a way that means that the product in question has been approved by the laboratory, otherwise the publication of the advertisements will be stopped by the laboratory and legal action will be applied for the compensation of material and moral damages. After the request form is accepted, it replaces the contract. It is mandatory to submit the request form and analysis samples. NOTE: We declare that we accept that the tests we request are made by the Sarbak Metal Quality Control Analysis Laboratory within the conditions gi						
Receiving the sample:		Date :		Signature:		
Date.						