




VIRAJ PROFILES PRIVATE LIMITED (formerly, Viraj Profiles Limited)(Wire Div)
 G-1/2,1/3 MIDC, Tarapur Ind.Area, Boisar, Taluka-Palgar,Dist.Thane,Maharashtra-401506,INDIA
 Email-vslqc@viraj.com,web.www.viraj.com(A01)

(A02) TEST CERTIFICATE AS PER EN 10204 3.1										
(A06)CUSTOMER :		Manufacturer's	(A03)MTR NO.		910041032 / 8					
METALLSERVIS OJSC		Symbol (A04)	(Z02) DATE		10.10.2024					
STAHANOVSKAYA UL. 19			MATERIAL SPEC.							
MOSCOW 109428, RUSSIAN			(B02) GRADE		AIISI 304					
TAX ID/VAT :7721040281			SIZE		4.400 MM					
		Diameter Tolerance		+0/-0.03 MM						
(B01) : STAINLESS STEEL WIRES				(B04) DELIVERY CONDITION : SOFT ANNEALED MATT FINISH						
Certified to ISO 9001:2015 and AD 2000-Merkblatt W0 PED (2014/68/EU) by TÜV Nord (Notified body, Reg.no: 0045)										
(A07)ORDER NO: MS-PROJECT-31082024			(A08)Sales Order No. 0100040803/000010			Specific Embedded Emissions in tCO2e/t				
(B09-B11)ITEM DESCRIPTION		CUST.COIL WT.	(B08)PIECES	NET WEIGHT(KG)	(B07) HEAT NO	Direct	Indirect	Total		
ROUND WIRE 4.400 MM AIISI 304		150 - 250 KGS COIL	10	2,398.500	EI079	0.893	1.392	2.285		
(C71-C92) CHEMICAL ANALYSIS										
ELEMENT	%C	%Mn	%Si	%S	%P	%Cr	%Ni	%N		
HEAT	0.0180	1.6000	0.3000	0.0080	0.0370	18.3000	8.0600	0.0830		
MECHANICAL PROPERTIES										
	(C12)		(C11)		(C13)		(C32)			
	Tensile Strength		Proof Strength Rp=0.2%		Elongation%		Red. of Area%			
	N/MM2		N/MM2				-			
Req.	600 - 700 N/MM2									
Actual	631.58				46.00					
(B06) RADIO ACTIVITY TEST :WE CONFIRM THE MATERIAL HAS BEEN TESTED AND FOUND TO BE FREE FROM RADIO ACTIVE CONTAMINATION.										
(C70)Remarks : MATERIAL IS FREE FROM MERCURY CONTAMINATION , FREE FROM WELDING OR WELD REPAIRS.										
: PROCESS ROUTE : IF-AOD-CCM-WIRE ROD										
PMI : OK										
we certify that the above material has been inspected and tested and complies with the order/contract and is of Indian origin										



AUTHORIZED WORKS INSPECTOR

(Z03)Inspector's Stamp