



Certificate of Conformity

CHEMICAL ANALYSIS - IS - 228 OF STAINLESS STEEL

Client Name :	
Index No :	WPO36
Date :	
Certificate No :	
Purchase Order No :	
Tested for :	
Item Name :	WSDS-Western Static Dissipative Sieves

This is to certify that the chemical analysis of the steel content of the sieves supplied, was carried out as per the **I.S 228: 1987** Test methods & the **elemental analysis falls within the specified parameters that meets A.I.S.I S.S 316 Quality with respected to the elements tested & as mentioned below**

Grade		C	CR	MIN	NI
316	Min	-	16.0	2.00	10.0
	Max	0.08	18.0	3.00	14.0

The method of chemical analysis follows the I.S-228 Standard. This has been cross referred to **ISO/TR: 1990** Steel & Iron Review of available methods of analysis

Elements	Method Of Chemical Analysis – IS – 228	I.S.No
Carbon	Determination of carbon by Volumetric method (for carbon 0.05 to 2.50% - Third Revision)	228(Part 1):1987
Nickel	Determination of carbon by Gravimetric method by Dimethy Glyoxime (for Nickel > / = to 0.1% -Third Revision)	228(Part 5):1987
Chromium	Determination of Chromium by Per sulphate Oxidation method (for Chromium > 0.1% -Third Revision)	228(Part 6):1987
Molybdenum	Determination of Molybdenum by Alpha- Benzoinoxime method (for Molybdenum > 1% & not containing Tungsten)	228(Part 6):1987

WESTERN POLYRUB INDIA PVT LTD

Note:

1. This report refers to the particular article submitted for test
2. This report should not be reproduced in full or in abstract without obtaining prior written permission from this company
3. Each page of this report is authentic only, if it is duly signed & stamped by the official concerned
4. The results reported in this report are valid, at the time of test & under the condition of measurement
5. This report is not to be used for legal purposes and shall not be produced in the court of law



WESTERN POLYRUB INDIA PVT LTD, C 12/13 SINGH INDUSTRIAL ESTATE NO 1, RAM MANDIR RD,GOREGAON WEST, MUMBAI-4000104,
INDIA.

Email: info@westpolyrub.com
Website: www.westpolyrub.com