

Analysis Report

Report No.

Report Date : 23-03-2019

Customer Name Growell Enterprise
Operator More
Comment
Sample Description 2

Element			Mass (%)	Sigma	Intensity
24	Cr	Chromium	63.137	0.254	114.879
26	Fe	Iron	36.471	0.27	34.5991
28	Ni	Nickel	0.189	0.024	0.2044
22	Ti	Titanium	0.125	0.021	0.2058
29	Cu	Copper	0.077	0.015	0.1153

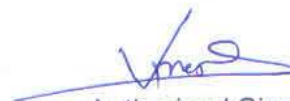
NOTE : Analysis is done on particular surface or spot. It is assumed that the sample under analysis is homogenous. In case of non-homogenous samples, tuening of sample may give different composition. Plain & Clean surface gives better results.

Analysis is done by Energy Dispersive X-Ray Fluorescence Spectrometer Shimadzu Corporation, Japan

We also Check **RoHS** (Restriction of Hazardous Substances) Which is regulations for screening as well as verification of electrical, electronic, composite, coated, sintered and many other metallic and non-metallic components &

Chemical Analysis of inorganic substances like metal, alloys, their salts & Catalysts.

For OMKAR LAB



Authorised Signatory

HEAD OFFICE : Pride Industrial Estate, Gala No. 109, Waliv Phata, Sativali Road, Vasai (E), Dist. Palghar - 401 208 Mob.: 9130062550

BRANCH : 171/1, Maklai Mansion, 1st Floor, Near Bank of Baroda, Mumbadevi Road, Zaveri Bazar Mumbai - 400 002.
Tel.: 022-65096062 / 9890407031 / 9820881136 | www.omkarlab.com | omkarlab15@gmail.com