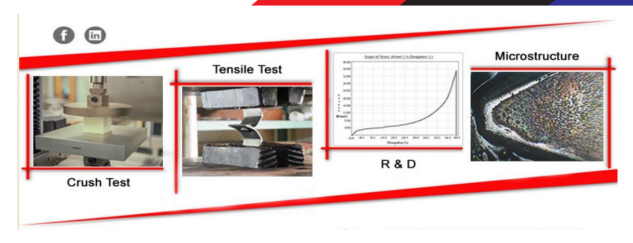


FAN SERVICES

Advanced Materials Testing & Research Lab
(India & USA)



FAN SERVICES - Materials & Product Testing, Analysis and Research Lab, (India & USA)

Types of Materials and Products Testing

- Rubber & Plastic Testing
- FRP & Composite Testing
- Wood / Furniture Testing
- Metals & Alloys Testing
- Dental & Biomedical Testing
- Textile & Fabric Testing

- Civil & Building Materials Testing
- Civil / Construction Consultancy
- Civil Quality Control
- Rocks & Minerals Analysis
- Oil & Grease Testing
- Coatings & Plating Analysis

Industries We Serve

- Aerospace/ Defense Industries
- Civil & Construction Industries
- Seals, Gaskets & Bushing industries
- Pyrolysis Oil/Bio-Fuel Industries
- Chemical and Agro Industries

- Automotive Industries
- Bio-Medical & Pharma
- Polymer, Textile & Fabric Industries
- Lubricant Manufacturer
- Furniture Manufacturers

Providing Scientific Solutions to Your Testing, Analysis & Research Needs Since 1980

FAN SERVICES, India

Plot No. G-8, MIDC, Satpur, Nashik

Ph: 0253-2351916, Cell: +91 9552508782

Email: pgbhase@gmail.com

Website: www.fan-indiatestinglabs.com

Criterion Scientific LLC, USA

Suite 160, 1770 The Exchange

Atlanta, GA 30339 USA

Info@criterionscientific.com www.criterionscientific.com

Plot No. G-8, MIDC, Satpur, Nashik, Maharashtra-422007. India Ph: (0253) 2351916 / 2361782 • pgbhase@gmail.com • www.fan-indiatestinglabs.com G / 148 09/01/2020

TEST CERTIFICATE NO.: F/GEN/41/2020

To, M/s. BANGALORE - DESIRO UL.TYMIENICEKIEGO 16D / U5, 90-365 LODZ, POLAND

TEST CERTIFICATE

We hereby certify the following results of your **Copper Sample** tested Chemically.

CHEMICAL ANALYSIS: TEST METHOD IS-7212-1998

Copper Purity (%)	99.90
---------------------	-------

FOR FAN SERVICES

Parijat P. Bhase M.S Materials Engg. (USA) Technical Manager

This certificate shall not be reproduced, except in full, unless written permission from the CEO. Samples submitted by party. The results relate only to the samples tested.

...End of Report...