

Established in the year 2015, we at Aritech Chemazone Pvt. Ltd is one of the renowned manufacturers and suppliers of Nanoparticles and chemical products. We have specialization over Aluminum Oxide Nanoparticles, Zinc Oxide Nanoparticles, Artificial Saliva, Barium Oxide Powder, Ti2C Mxene Powder, Mo2C Mxene Powder, V2C Mxene Powder, Nb2C Mxene Powder, Titanium Dioxide Anatase Powder, Ti2AlC MAX Phase Powder and, Titanium Oxide Nanoparticles Rutile, etc. From the beginning of the journey, we have continued to grow our horizons to new markets around the world, providing quality products and top services.

With a large portfolio of products answering the special needs of different scientific research communities in the Nanotechnology area, we assist our customers by delivering the most pertinent products with the assurance of quality. We rejoice in the fact that our products and services adjoin values to our customers and in development, we build a priceless bond of eminence with accuracy. We are based in Kurukshetra, Haryana (India).

Therefore, mutually with researchers across the world, we create a favorable platform for growth and partnering in the age of nano-revolution by offering the top of the materials, technologies, and know-how offered to our clients.

If you have any questions or queries related to the products and services, our team of professionals is always ready to assist you. Place an order online and get the delivery at the doorstep.

Market Covered Globally

Name of CEO Ms. Pooja Chhabra

GST No 06AAPCA9378P1ZL **Legal Status of Firm Corporation/Limited Liability Company**

Nature of Business Manufacturer, Exporter & Supplier **Number of Employees Upto 10 People**

Year of Establishment 2015



Products



Artificial Eccrine Perspiration



Artificial Saliva



Artificial Sebum



Artificial Sweat



Artificial Urine



Simulated Body Fluid



Alumina Dispersion



Barium Sulfate Dispersion



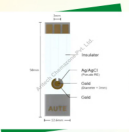
Titanium Dioxide Dispersion



Carbon Screen Printed Electrode



Glassy Carbon Electrode



Gold Screen Printed Electrodes



Platinum Screen Printed Electrode



Silver Screen Printed Electrode



Gold Metal Sheet



Platinum Metal Sheet



Silver Metal Sheet



Cr2AIC MAX Phase Powder



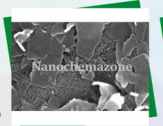
Mo3AIC2 MAX Powder



Nb2AIC MAX Powder



Ti2AIC MAX Powder



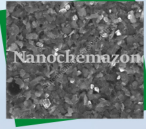
Ti3AIC2 MAX Phase Powder



Ti3AIN MAX Powder



Ti3SiC2 Max Phase Powder



V2AIC MAX Phase Powder





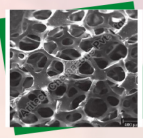
Aluminum Metal Foam



Copper Metal Foam



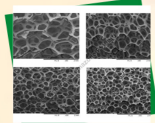
D30 Sheets



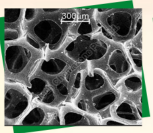
Glassy Carbon Foam



Nickel Metal Foam



RVC Carbon Foam



RVC Carbon Foam Panel



Silicon Carbide Foam



Stainless Steel Foam



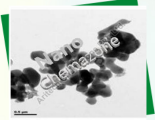
Aluminium Boride Powder



Aluminum Nitride Powder



Boron Powder



Copper Powder



Iron Metal Powder



Magnesium Micro Powder



Nickel Metal Powder



Silicon Nitride Powder



Titanium Boride Micro Powder



Zirconium Boride Powder



Aluminum Metal-Organic Framework



Chromium Metal-Organic Framework



Copper Metal-Organic Framework



Ferrous Metal-Organic Framework



Nickel Based Metal-Organic Framework



Tin Metal-Organic Framework



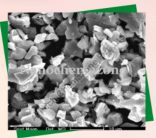
Products



Zinc Metal-Organic Framework



Zirconium Metal-Organic Framework



Mo2C Mxene Powder



Nb2CTx MXene Powder



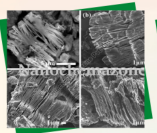
Ti2C MXene powder



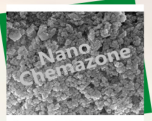
Ti3C2 MAXene Powder



Ti3C2Tx Dispersion Solution



V2C Mxene Powder



Aluminum Oxide Nanoparticles



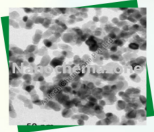
Nickel Oxide Powder



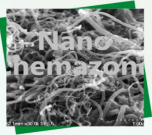
Titanium(IV) Oxide, Anatase Powder



Zinc Oxide Nanoparticles



Zirconium Oxide Nanoparticles



Multi Walled Carbon Nanotubes



Single Walled Carbon Nanotubes



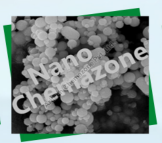
Bentonite Nanoclay Powder



Clay Nanopowder Montmorillonite



Kaolin Nanoclay



Aluminum Nanoparticles



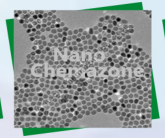
Calcium Carbonate Nanoparticles



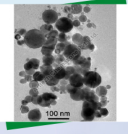
Calcium Oxide Nanoparticles



Gold Nanoparticles



Iron Oxide Nanoparticles



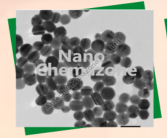
Molybdenum Nanoparticles



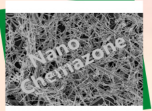
PVDF Nanoparticles Polymer Powder



Products



Silver Nanoparticles



Copper Nanowires



Gold Wire



Carbon Conductive Ink Paste



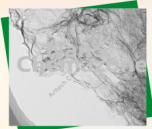
CNT 30 Carbon Conductive Ink Paste



Dielectric Ink Paste



Gold Ink Paste



Graphene Paste



Platinum Paste



Silver Paste



Tungsten Conductor Paste



High-Density Polyethylene Powder



Low-Density Polyethylene Powder



Poly(lactic acid) Powder



Polypropylene Powder



PTFE Nanopowder



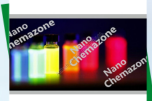
PVDF Powder



Ultrafine Polyethylene Terephthalate Powder



Cadmium Telluride Quantum Dots



CdSe ZnS Quantum Dots



Graphene Quantum Dots Powder



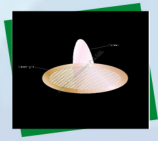
Barium Sulfate Nanoparticles



Black Phosphorus Powder



Boron Oxide Powder



Carbon Coated TEM Grids 200 Mesh



Aritech Chemazone Pvt. Ltd.



Carbon Coated TEM Grids 300 Mesh



Carbon Coated TEM Grids 400 Mesh



Doped Silicon Wafer



Germanium Wafer



Gold Coated Silicon Wafer



Platinum Coated Silicon Wafer



Undoped Silicon Wafer



Graphene Oxide Powder



Industrial Grade Graphene



Cloisite 30B Nanoclay Powder



Silver Nanowires



Neodymium Iron Boron Magnetic Powder



Chitosan Powder



Ultrafine Electrolytic Copper Powder



Nb4AlC3 MAXene Powder



Ultrafine Beta Silicon Carbide Powder



Graphene Nanoplatelets Powder



Graphene Sheets Powder



Stainless Steel Powder



High Purity Vanadium Pentoxide Powder



Polystyrene Powder



Polyvinyl Chloride Polymer Powder



Aluminum Boride Powder



Titanium Dioxide Nanorods



Insulating Paste Screen Print Ink



Address

Plot 890 ,Sector-7, Urban Estate, Kurukshetra, Haryana, India - 136118

- Call Us
 - **+91-9468182640**, 08048782332
- Email sales@chemazone.in
- Web Address
 www.metalspowders.com
- Web Page
 www.exportersindia.com/aritech-chemazone-pvt-ltd

