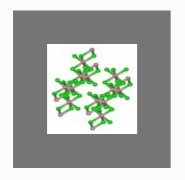


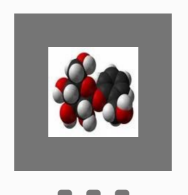


# **Souvenier Chemicals**

https://www.indiamart.com/souvenierchemicals/

We are involved in Manufacturing ,Trading and Supplying of the Rare Fine chemicals . Our large product range comprises ofNoble Metals Catalyst, Nano Materials,Chiral Compounds, Fine Chemicals. nareshsingh6@hotmail.com







#### About Us

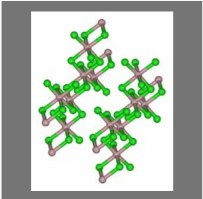
Souvenier Chemicals combines the power of science and technology to market the innovative products essential to the human existence and growth. Since its inception in 1998, Souvenier Chemicals has been involved in manufacturing, exporting, supplying and trading. The essential chemicals as well as the equipments which has earned a high repute for the company in the global market. Our highly appreciated product line comprises of Noble Metal Catalyst, Nano Materials, Nano Particles, Chiral Compounds, Fine Chemicals, Rare Sugars, Indole Derivatives, NMR Solvents, Amino Acids, Phase Transfer Reagents. Our products are known widely for their accuracy and reliability in laboratories. Souvenier Chemicals is a quality-driven organization and aims to provide the best products to the customers. We are a globally trusted chemical supplier and aims to combine the technology with the traditional scientific knowledge to produce innovative solutions to our customers. We have a market-driven and integrated portfolio to cater to the needs and requirements of the clients. Since its birth the company has advocated the principle to safely handle the chemicals from production to the ultimate disposal. Being a market leader we are constantly creating new standards of professional excellence. Our products are widely acknowledged for their efficiency and durability. At **Souvenier Chemicals**, we aim to provide the best products and hence...

For more information, please visit

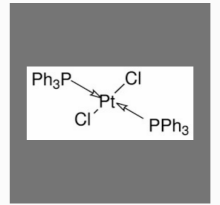
https://www.indiamart.com/souvenierchemicals/profile.html



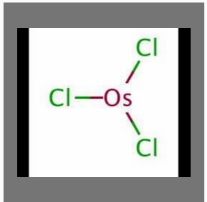
#### **NOBLE METAL CATALYST**



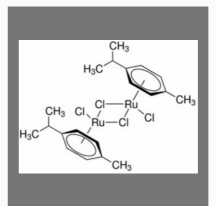
Iridium Tri Chloride ( Research Grade )



Tetrakis-( Triphenylphosphine) Platinum



Osmium (III) Chloride Hydrate

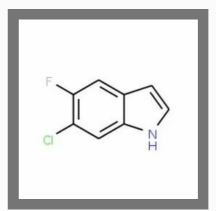


Dichloro( P-cymene) Ruthenium(ii) Dimer

## **FINE CHEMICALS-1**



Salicin, 99%



6- Chloro-5- Fluoroindole



Phosphoric Acid-85%

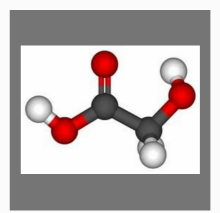


Cerium Oxide

#### **COSMETICS RAW MATERIAL**



Sodium Ascorbyl Phosphate



Glycolic Acid

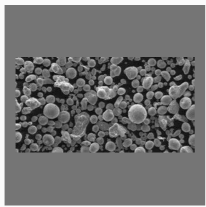


Ethyl Ascorbic Acid



Kojic Acid

#### **METAL POWDER**



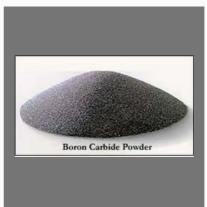
Atomized Nickel Powder



Cobalt Metal Powder -Extrafine



Tungsten Carbide Powder



Boron Carbide

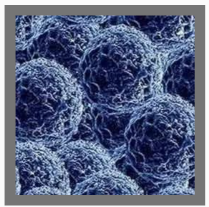
#### **NANO MATERIALS**



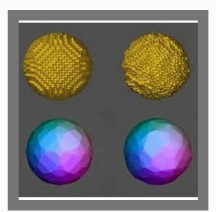
Copper Nanoparticles



Silicon Dioxide Nanoparticles

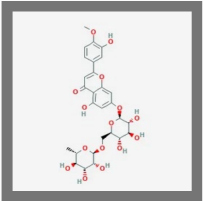


Platinum Nanoparticles

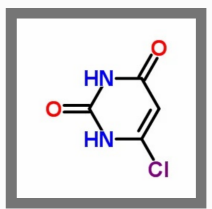


Gold Nanoparticles

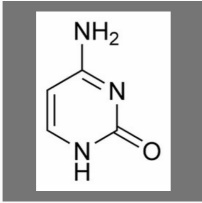
## **FINE CHEMICALS-2**



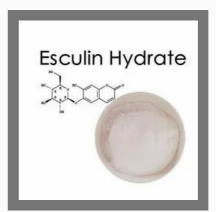
Diosmin-95%



6-Chlorouracil

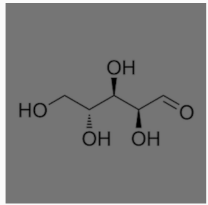


Uracil

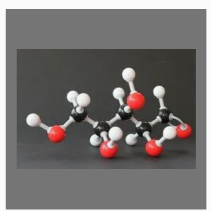


Esculin

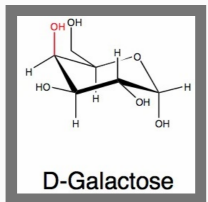
#### **RARE SUGARS**



D-Arabinose



L Xylose

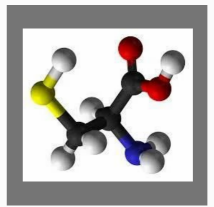


D- Galactose

#### **OTHER PRODUCTS:**



Ruthenium Carbonyl



L- Cysteine Base for Research Purpose



Ascorbyl Palmitate



Silver Powder

## **OTHER PRODUCTS:**



Copper Sulphate



6-Methyluracil



Creatinine

## Factsheet

Year of Establishment : 1998

Nature of Business : Exporter

Total Number of Employees : Upto 10 People

#### **CONTACT US**

#### **Souvenier Chemicals**

Contact Person: Naresh Singh

FLAT NO. 16, REENA APARTMENTS, CHINCHOLI BUNDER ROAD, MALAD - WEST Office

No. 16, First Floor, No. 89, Peerbhoi Mansion, 400002, Mumbai

Mumbai - 400064, Maharashtra, India



