

Sun Industries, a trusted Manufacturer, Exporter and Supplier, has experience of more than two decades in offering a wide variety of pure and accurately composed Industrial Chemicals. We deal in Sodium Tungstate, Chromium Formate, Tungstic Acid, Nickel Sulphate, Nickel Fluoride, Nickel Chloride, Nickel Carbonate, Cobalt Sulphate and many more. For the formulation of our Industrial Chemicals, we make use of quality raw materials such as chromic acid, formic acid, hydrofluoric acid, tungston metal scrap, nitric acid and calcium chloride. We are known for providing only high quality Industrial Chemicals and thus we follow stringent quality checks at every level. We undertake both bulk and retail orders.

ABOUT US

Located at Ahmedabad (Gujarat), Sun Industries is catering to the worldwide market including India and USA. The company was established in the year 1991 and is well managed by the Proprietor, Mr. Dhaval Vala.

Our Infrastructural Base

Our sound infrastructure is based in Ahmedabad covering an area of 1,000 mtr. It is sectioned into different units such as production, processing, warehousing, packaging and others. Each unit is installed with the latest machines and amenities. Furthermore, we offer testing and R&D facilities to ensure complete satisfaction of the clients.

Our Professionals

We are backed by professional and talented team members, who have immense experience in this domain. Owing to the assistance of our professionals, we are able to meet the requirements of the clients as well as set targets of the organization.

Our Commitment Towards Quality

We are committed towards providing excellent quality Industrial Chemicals at very affordable prices to the customers. We stringently follow all quality measures and also keep a check on every stage including procurement, formulation, packaging and others.

Sodium Tungstate

Appearance : White Crystalline Powder

Physical State : Powder

Grade Standard : Analytical Grade, Reagent

Grade

Molar Mass : 293.82 g/mol Melting Point : 698 deg C

Usage : Industrial, Laboratory



Cobalt Sulfate

Features : Rust resistance, Easy to

recycle, High strength

Grade Standard : Technical Grade, Bio-Tech

Grade

Physical State : Powder

Molar Mass : 129.839 g/mol Molecular Formula : CoCl2

Assay : 98% Min. Co: 20.5%



Nickel Carbonate

Formula : NiCO3
Physical State : Powder
Molar Mass : 118.702 g/mol
Usage : Laboratory
Form Of Chemicals : Powder

Grade Standard : Technical Grade



Nickel Chloride

Molar Mass : 129.5994 g/mol

Formula : NiCl2

Acidity (PKa) : 4 (hexahydrate)
Coordination Geometry : octahedral at Ni
Flash Point : Non-flammable
Crystal Structure : Monoclinic



Nickel Fluoride

Formula : NiF2.4H2O Molecular Weight : 168.7

Appearance : Light greenish crystals Solubility : Less than 4 g/100 ml of

H2O

Assay : 98% Min. Sulfate : 0.012 % max



Nickel Sulphate

Appearance : Green Crystals

 PH Of 10% Solution
 : 3.0-6.0

 Zinc % Max
 : 0.005

 Nitrate Test
 : Negative

 Nickel Metal
 : 20.5 - 21.5%

 Lead % Max
 : 2 ppm



Tungstic Acid

Molecular Weight : 249.86 g/mol Molecular Formula : H2WO4 Physical State : Powder

Grade Standard : Reagent Grade

Usage : Laboratory, Industrial

Assay : 99% Min.



Chromium Formate

Grade Standard : Reagent Grade Usage : Industrial Physical State : Powder



Calcium Tungstate

Grade Standard : Industrial
Physical State : Powder
Usage : Industrial
Color : White To Beige
Assay : 98 % Minimum

Density : Up to 6.06 g/ml at 25

Degree C(lit)



Cobalt Chloride

Purity : 99.5% Form : Powder Ash : 5-10%

Molar Mass : 129.839 g/mol

Formula : CoCl2

Grade Standard : Reagent Grade, Technical

Grade



Cobalt Oxide

Purity: 72%

Appearance : Dark Black Powder

 Formula
 : CO3O4

 Molecular Weight
 : 240.80 g/mol

 Melting Point
 : 1933 Degree C

 Molar Mass
 : 74.9326 g/mol



Ammonium Paratungstate

State Of Matter : Solid

Grade Standard : Reagent Grade
Molecular Formula : H40N10O20W5
CAS Number : 11120-25-5
Boiling Point : 5660
Physical State : Powder



Chrome Alum

Cas-No : 10141-00-1
Functions : Catalysts
Physical State : Powder
Usage : Industrial
Molecular Formula : KCr SO4 2

Solubility : Insoluble in water



Chromium Acetate

CAS No. : 39430-51-8
Physical State : Powder
Usage : Laboratory
Grade Standard : Analytical Grade

Features : Precisely processed ,

Highly effective, Safe

packaging

Packaging Size : 25 Kg



Chromium Chloride

Formula : Crcl3 6 H2O

Physical State : Free flowing Greenish

Powder

Solubility : Soluble in water

PH Of Solution : 2.35 % Of Chromium : 16 to 18 % Molar Mass : 158.36 g/mol



Chromium Fluoride

Purity: 99%

Appearance : Green Amorphous Powder

Iron : Less than 100PPM

Formula : CrF2

Molecular Weight : 89.99 g/mol Grade Standard : Technical Grade

Physical State : Powder



Chromium Nitrate

Purity : 99.9% Usage : Industrial Physical State : Powder Molar Mass : 238.011 g/mol

Solubility In Water : 81 g/100 mL (20 °C)

Formula : Cr(NO3)3



Cobalt Carbonate

Purity : 99% Assay : 98.00% Formula : CoCO3 Physical State : Powder

Density : 4.13 g/cm Cube

CAS Number : 513-79-1



Cobalt Nitrate

 Grade Standard
 : Technical Grade

 Molar Mass
 : 182.943 g/mol

 Density
 : 2.49 g/cm3

 PH
 : 2.8 to 3.5

Formula : CO(NO3)26H2O Cobalt : 20.5% (+-0.2%)



Tungsten Carbide Scrap

We have maintained high quality standards in the market by offering quality-centralized lot of products. And, this is done by using high grade raw material obtained from reliable sources. For the convenience of the clients, we have adopted both online and offline payment modes of transaction. In addition to this, we guarantee transparency and confidentiality in both.





Mr. Dhaval Vala

39/B, Ilaben Patel Estate, Opp. Hokabaj Estate, Narol,

Narol, Ahmedabad, Gujarat, India - 382445

Mobile: +91-9426340593,+91-9409604569

Email: sun.industries@yahoo.com

Web Site: https://www.sun-industries.co.in

Web Page: www.exportersindia.com/sun-industries-ahmedabad