



SHB CHEMICALS LTD.

Serving our clients with all manner of integrity is our goal!



2002

ABOUT US

Established in the year 2002 our company SHB CHEMICALS LTD. is a well-known manufacturing and exporting company. We supply our customers with products like A4 size copy paper, pelletized activated carbon, aluminium wire scrap, caustic soda, copper cathodes and much more.

The products that are offered by our company are made with the use of good quality raw materials that are sourced from the best dealers and suppliers in the market. We have experts and professionals in the market who ensure that the products are of good quality and meets the expectations of our customers and clients.

WHY CHOOSE US?

We are a well-established company and have adopted the latest technology to develop and design the products efficiently and effectively. The best available resources enabled us to take no time in completing and initiating the assigned projects on the scheduled time frame.

Therefore our endeavour is focused on the client's expectations and fulfil them with the help of art and technology. We always open ourselves to welcome new opportunities in the market for increasing our competency and receive the early interests of customers and clients. Some defining characteristics of our company are:

Modern designed products

Advanced machines and infrastructure

Client-centric approach

On-time delivery

Widely distributed products

Acquaintance with the industry

Order our products in bulk and get them delivered to your doorstep.

Nature of Business	Manufacturer, Exporter & Supplier
Number of Employees	20
Year of Establishment	2002
Market Covered	Worldwide
Name of Executive Manager	Mr. Amran Bin Yardin
Annual Turnover	USD 10 Million

COPPER PRODUCTS



COPPER CATHODES

Material
Application
Grade
Color
Purity
Technics

Copper
Copper Sheet
5740
Brown
99%
Copper Melting



COPPER INGOTS

Material
Shape
Application
Color
Surface Finishing
Chemical Composition

Copper
Square, Rectangle
Industrial
Brown
Polished
Copper



MILLBERRY COPPER SCRAP

Type
Material
Application
Color
Condition
Appearance

Millberry
Copper Cable, Copper Wire
Electrical Industry, Foundry Industry,
Imitation Jewellery, Melting
Brown
Waste
Bright Copper



COPPER SULFATE

Formula
Molar mass
Density
Melting Point
Soluble in
Grade Standard

CuSO_4
159.609 g/mol
3.6 g/cm³
110 Degree C
Water
Industrial Grade

OTHER PRODUCTS



A4 SIZE COPY PAPER

Type
Color
Feature

Copier Paper
White
Durable Finish, High Speed
Copying, Reasonable Cost
Paper
100%
120-150

Raw Material
Brightness
GSM



PELLETIZED ACTIVATED CARBON

Type
Color
Purity
Packaging Type
Packaging Size
PH Value

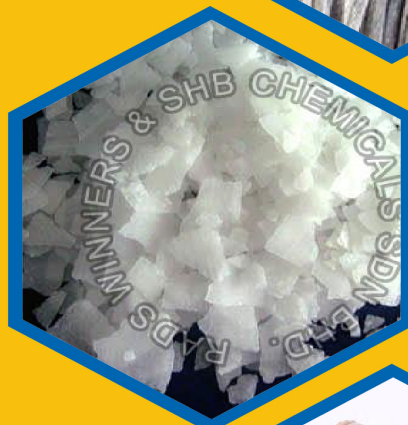
Granuler
Z-black
99.99%
Plastic Packets
25-50 Kg
7-8



ALUMINIUM WIRE SCRAP

Material
Color
Feature
Condition
Packaging Type
scrap type

Aluminium
Silver
Corrosion Resistance, Easy To Melt,
High-quality
Waste
Pp Bag, Bundle
Wire



CAUSTIC SODA

Application
Classification
Purity
Grade Standard
Molar Mass

Industrial
Sodium Hydroxide
99%, 99%
Industrial Grade
39.997 g/mol



FROZEN CHICKEN FEET

Feature
Packaging Type
Part
Freezing Process
Boneless

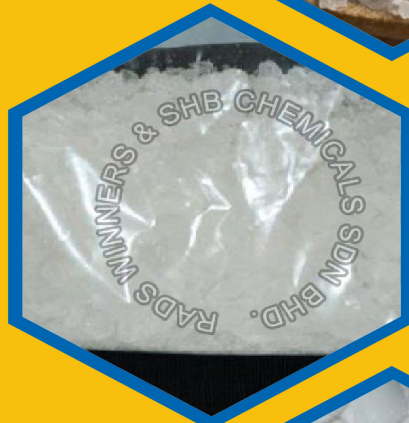
Low Fat, Nutritious, Vegans
Box, Carton, Plastic Bags
Feet
Block Quick Freezing, Cold
Store Freezing, IQF
No smell

OTHER PRODUCTS



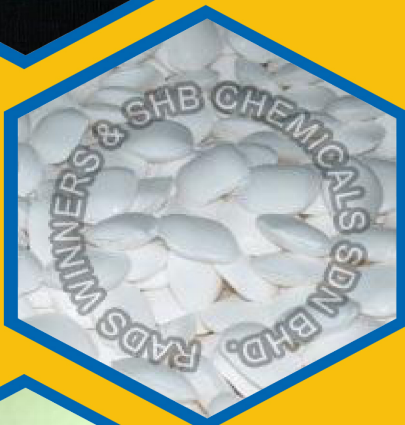
KETAMINE HYDROCHLORIDE

Formula	C13H16ClNO
Duration of action	Intramuscular: 0.5–2 hours; Insufflation: 45–60 min; By mouth: 1–6+ hours;
Metabolism	Liver, intestine (oral);: Major: CYP3A4, CYP2B6
Melting point	92 °C (198 °F)
Protein binding	23 to 47%.
Molecular Weight	274.18 g/mol



MDPV CRYSTALS

Formula	C16H21NO3
Metabolism	Hepatic
Form	Crystals
Color	White
Usage	Industrial
CAS Number	687603-66-3



POTASSIUM CYANIDE

Grade	Industrial Grade
Color	White
Purity	99.5%
Condition	Raw
Form	Powder
Packaging Type	Plastic Bags, Plastic Drums
Melting Point	200-400 °C



RED LIQUID MERCURY

Material	Mercury
Application	Industrial, Laboratory
Color	Red
Theory	Glass Thermometer, Temperature Recorder, Temperature Sensor
Form	Liquid
Accuracy	99%
Thermometer Type	Scale



SILICON METAL

Material	Silicon Metal
Shape	Lump
Application	Industrial
Color	Grey
Si	98.50% min
Ca	0.3% max

OTHER PRODUCTS



SODIUM BICARBONATE

Formula
Molar mass
Density
Soluble in
Molar entropy
Form

NaHCO_3
84.007 g/mol
2.2 g/cm³
Water
102 J/(mol·K)
Powder



SILVER LIQUID MERCURY

Type
Material
Application
Other Names
Theory

Liquid Mercury
Mercury
Industrial, Laboratory
Hydrargyrum
Temperature Recorder,
Temperature Sensor
Liquid
99%

Form
Accuracy



SODIUM CYANIDE

Formula
Molar mass
Density
Boiling Point
Melting Point
ChemSpider ID

NaCN
49.0072 g/mol
1.6 g/cm³
1,496 degree C
563.7 Degree C
8587



BIOMASS WOOD PELLET

Color
Form
Moisture
Diameter
Size in mm
Pack Size

Yellowish And Brown
Pellets
6-7%
6-10mm
6 -8 mm
25 Kg



AGRICULTURAL FERTILIZER

Application
Cultivation Type
Color
Packaging Type
Standard
Packaging Size

Agriculture
Organic
Yellow
Plastic Bag
Bio Grade
25kg, 50kg

OTHER PRODUCTS



ZINC INGOTS

Material	Zinc
Shape	Square, Rectangle
Color	Grey
Surface Finishing	Polished
Melting Point	419.53 degree C
Zn (Min)	99.995



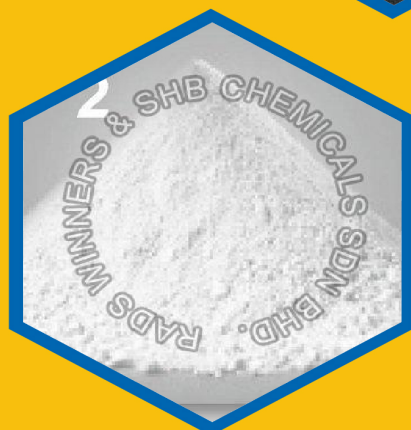
SODIUM FORMATE

Formula	HCOONa
Molar mass	68.01 g/mol
Solubility in water	43.82 g/100 mL (0 °C); 97.2 g/100 mL (20 °C); 160 g/100 mL (100 °C)
Heat capacity (C)	82.7 J/mol K
Solubility	Insoluble in Ether; Soluble in Glycerol, Alcohol, Formic Acid
Boiling point	decomposes



SODIUM NITRITE

Formula	NaNO2
Molar mass	68.9953 g/mol
Density	2.17 g/cm3
Boiling Point	115 Degree C
Soluble in	Water, Ethanol
Classification	Inorganic compound, Corrosion inhibitor



TITANIUM DIOXIDE

Formula	TiO2
Molar Mass	79.866 g/mol
Density	4.23 g/cm3
Melting Point	1,843 Degree C
Boiling point	2,972 Degree C
IUPAC ID	Titanium dioxide, Titanium(IV) oxide



SHB CHEMICALS LTD.

Serving our clients with all manner of integrity is our goal!



MR. AMRAN BIN YARDIN

ADDRESS : Palam Vihar, Palam Vihar, Delhi, India - 110065

CALL US : +91-8860033801

EMAIL ID : ruslipahbintishbchem@gmail.com

WEBSITE : <https://www.radsshbchemicals.biz>

WEBPAGE :

<https://www.exportersindia.com/shb-chemicals/>