

ABOUT US

Sungold Global Enterprise is very a national private company and is also employed inmining tin, with the vision of the jar mining company nationwide private sector that has the ability to meet the demands from the global tin market with quality items high and sustained, shape out marketing strategies, cash strategy along with procurement of capital, managing the company finance and its subsidiaries, formulate values, norms, and thinking of corporate most basic, define business development, both purchases and alliances by subsidiaries. We take the vision of business continuity and improve competitiveness from the global competition and ready to produce a competent individual resources and contains the integrity and understand therelationship harmony with most customers.

Vision & Mission

Service and customer satisfaction as the key word of all activities should become corporate culture and ethics of each element of the company in performing its function, as reflected in the vision and mission.

Company Vision

To provide reliable and world-class quality supplier service.

Company Mission

To implement the company's vision by increasing the realizations of the company's commitments to partners, customers, national interests, shareholders, port society and the company's members.

SUNGOLD GLOBAL ENTERPRISE SDN.BHD



- COAL
- SILICA SAND

Office Address

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POLYVINYL CHLORIDE

Code Part	Method	K-Value	Viscosity Index	Characteristics	Application (
PVCK-57	Extrusion, Injection, Calendering	57	82	Suspension Polymerization	Bottles, Electrical Housings, Fitting, Floor Tiles, PVC Compounds, Rigid Filmand Sheet, Rigid Foam	
PVCK-58	Calendaring, Extrusion, Injection	58	82	Suspension Polymerization	Bottles, Electrical Housings, Fitting, Floor Tiles, Rigid Foam, Rigid Filmand Sheet	
PVCK-60	Extrusion, Calendaring	60	86-73	High Bulk Density Suspension Polymerization	Bottles, Rigid Foam, Rigid Film & Sheet	
PVCK-61	Extrusion, Calendaring	`	92	Suspension Polymerization	Bottles, Rigid Foam, Rigid Film & Sheet	
PVCK-65	- Extrusion	65	0.92	Good Bulk Density Excellent Dry Flow	Flexible and Rigid Film, Wire and Cable	
PVCK-71-72	LAUUSIOIT	71–72	127-135	Suspension Polymerization High Resistance	Films, Fitting, PVC Pipes, Sheets, Shoes, Tubes, Window Profiles	
PVCK-66	Calendaring, Extrusion, Injection	66	109	Suspension Polymerization	Filmand Sheet, Hose, Electrical Wire & Cable, Soft & Rigid Profile, Artificial Leather, Shoe Sole & Sandals	
PVCK-67	Extrusion, Injection	67	109	Suspension Polymerization	Sewage Pipe, Pressure Pipes, Rigid Profiles, Electrical Ducts	
PVCK-68	Calendaring, Extrusion, Injection	68	109	Suspension Polymerization	Filmand Sheet, Hose, Electrical Wire & Cable, Soft & Rigid Profile, Artificial Leather, Shoe Sole & Sandals	
PVCK-70	Calendaring, Extrusion, Injection	70	0,53	Suspension Polymerization	Wire and Cable Insulation, Wire Harness, Flexible Tubes	
PVCX-66	Extrusion, Injection	66	109	Suspension Polymerization	Window Frames, Stone Plastic Composite (SPC) Flooring, Rigid Profiles, Pressure Pipes & Sewage Pipes, Injected, Shoes, Electrical Ducts	
PVCY-85	Film, Extrusion	85.0	132	Excellent Mechanical Performance Excellent Plasticizer Absorption Good Electrical Resistance	High Elasticity Product High Strength & Thermal Stability Wire and Cable High Strength & Abrasion Resistance Flexible Product	

POLYVINYL CHLORIDE

Code Part	K-Value	Viscosity Index	Characteristics	Application	
PVC K 73-75 73 - 75		128	Paste Resin, Good Transparency Medium Molecular Weight, Seed Emulsion and Micro-suspension Method, Thermal Stability, Water and Weather Resistance	Non-foaming and Micro-foaming Artificial Leather, Spray Dyeing Metal Coating, Glass Fiber, General Products	
PVC 60-EMZ	60	90	Paste or Emulsion Polyvinyl Chloride Made by Micro-suspension Polymerization, Low Viscosity and Good Foam Structure	Canvas, Carpet Baking, Artificial Leather - Spraying: Automotive Coating and Sealant	
PVC 67-EM Z 67		113	Paste or Emulsion Polyvinyl Chloride M ade by M icro-suspension Polymerization, Non sticking on hot metal surface, Excellent Foamability in a Wide	- Spread Coating : Canvas, Wall and Floor Covering, Artificial Leather - Other : Plastisol lnk, Gloves, Adhesive	
PVC 67-EZ	67	113	Paste or Emulsion Polyvinyl Chloride made by Emulsion Polymerization	- Blending in Plastisol: Toy, Floor Covering, Car Mastic, Canvas, Artificial leather, - Blending in Suspension PVC: Soft Profile, Rigid Profiles, Hose, Flooring, Fitting, Film and Sheet, Artificial Leather	
PVC 70-EZ	70	124	Paste or Emulsion Polyvinyl Chloride Made by Emulsion Polymerization, Low Fogging and High Plasticizer	- Spread Coating: Artificial leather, B elt - Spraying: Automotive Coating and Sealant - Other: Plastisol Ink, Gloves	
PVC X-72	72	132	Micro-Suspension Polymerization, Low Viscosity, Outstanding Viscosity Stability, Non-Sticking on Hot Metal	Toy, Tablecloth, Curtain, Conveyer Belt, Glass Bottle Coil Coating, Carpet Backing, Artificial Leather, Tarpaulin & Canvas	

TIN INGOT





This product can be used as coating materials, in food, machinery, electrical appliances.

Product Description Tin Ingot

Product Description Product Name: Tin Ingot Executive Standard: GB/T728-1998

Appearance: Silver metal

Properties: Soft with good ductility Melting point: 232degree Density: 7.29g/cm3

Non-toxic

This product can be used as coating materials, in food, machinery, electrical appliances, automotive, aerospace and other industrial sectors have a very wide range of uses. In the float glass production, the molten glass floats on the surface of the cooling pool of molten tin cure. Package: 25± 1 kg per ingot, then 1050kg per bundle, or as customers' requirement.

ALUMUNIUM INGOT



Aluminum ingot for remelting is produced by molten salt electrolysis method using alumina.

Product Description
Pure Aluminum Ingot
Chemical Composition: al

Weight: 25kg Al (Min): 99%-99.9%

Appearance: silvery white Aluminum ingot for remelting is produced by molten salt electrolysis method using alumina and cryolite. Products meet the national standard GB/T1196-2002. The surface of ingot is clean and smooth.



Application:

- 1. mainly used for melting ingot
- 2. discontinuous melting with scrap
- 3. easy control and operation
- 4. fast melting

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COAL



Sungold Global Enterprise acts inside the coal sector. Coal is a substance essential for the transformation of iron ore in steel. Coal is used in the steel industry together with for the

Metallurgical coal
Metallurgical coal is used in steel production and could be the focus of our operations and projects.

Thermal coal

Thermal fossil fuel, also produced by our procedures, is used to generate high temperature and



We are the seller hereby stating and represent with full corporate authority & responsibility and under the penalty of perjury that we are ready, willing and able to consummate the selling of the following commodity as per the specification, the quantity and price in accordance with the terms and condition stated herein

Gross Calorific Value (Adb)	63/61 Kcal/Kg	58/56 Kcal/Kg	55/53 Kcal/Kg	55/53 Kcal/Kg
Total Moisture	13-15 %	24-26 % Max	24-26 %	24-26 %
Inherent Ash Content (adb)	15 % Max	7 % Max	9 %	9 %
Moisture (adb)	6-10 %	15 %	13%	13%
Volatile (adb)	38-45 approx	37% approx	37% approx	37% approx
Fixed Carbon	42-44%	42-44%	42-44%	42-44%
Total Sulfur (adb)	1 % Max	0,63% Max	0,17%	0,17%
HGI	40-45 index point	45 index point	42 index point	42 index point
Size of Coal (90%)	0-50 mm	0-50 mm	0-50 mm	0-50 mm

SILICA SAND



Silicon dioxide. Silica Sand is a natural mineral deposit, best quality washed and graded sand with high purity of silica content. It exhibits high silica content, lower volatility, customized sieve size and absence of clay. Available in light brown, glassy white, and white shades. Available grades are Silica Quartz Grit

Parameter	Unit	Result	Method
Iron Trioxide(Fe ₂ O ₃)	%	0.01	ICP
Alumunium Trioxide (Al ₂ O ₃)	%	0.07	ICP
Calcium Oxide (CaO)	%	Less than 0.01	ICP
Magnesium Oxide (MgO)	%	Less than 0.01	ICP
Manganese Dioxide (MnO ₂)	%	Less than 0.01	ICP
Chromium Trioxide (Cr₂O₃)	%	Less than 0.02	ICP
Sodium Oxide (Na₂O)	%	0.01	ICP
Potassium Oxide (K ₂ O)	%	0.01	ICP
Sillicon Dioxide (SiO ₂)	%	99.50	ICP
Titanium Dioxide (TiO ₂)	%	0.06	ICP
Loss On Ignition (LOI)	%	0.25	Gravimetric
Moisture Content (MC)	%, AR	5.19	Gravimetric
Clay Content	%	0.21	Gravimetric



