

## STAR EARTH MINERALS PVT LTD.

**Star Earth Minerals Pvt. Ltd.** is manufacturer of rare earth compounds for commercial and R&D applications making use of indigenous raw material.

our products have extensive use in Glass, Catalyst and Ceramic, Electronics and Paint industries. We have strong R & D facility which can produce the material as per desired product specifications. We have a team of experienced chemists with background in in manufacturing, processing, research and development.

# Our products in high purity (AR & commercial grade) Cerium, Lanthanum, Yttrium Neodymium, Praseodymium and Zirconium Compounds like:

#### **Cerium Products:-**

Cerium Carbonate Cerium Oxide Cerium Chloride Cerium Chloride Hydrate/Heptahydrate Cerium Nitrate Cerium Acetate Cerium Octoate Ceric Sulphate Cerium Chloride (Soln) Glass Polishing Powder Cerous Sulphate Cerium Hydroxide Ceric Ammonium Nitrate Ceric Ammonium Sulphate

#### Lanthanum Products:-

Lanthanum Carbonate Lanthanum Oxide Lanthanum Hydrate Lanthanum Chloride Lanthanum Nitrate Lanthanum Acetate Lanthanum Hydroxide

#### Yttrium & Gadolinium:-

Yttrium/Gadolinium Nitrate Yttrium/Gadolinium Oxide Yttrium/Gadolinium Chloride Yttrium/Gadolinium Carbonate

### **Zirconium Products:-**

Zirconium Oxides Basic Zirconium Sulphate Basic Zirconium Carbonate Zirconium Oxychloride Sodium Zirconate Zirconium Octoate Zirconyl Nitrate Ammonium Zirconium Carbonate Zirconium Orthosulphate

#### **Commercial Products:-**

Mixed Rare Earth Oxide Mixed Rare Earth Nitrate Mixed Rare Earth Carbonate Mixed Rare Earth Chloride Didymium Carbonate Didymium Fluoride Precipitated Silica

#### Neodymium & Praseodymium:-

Neodymium/Praseodymium Oxide Neodymium/Praseodymium Hydroxide Neodymium/Praseodymium Nitrate Neodymium/Praseodymium Chloride Neodymium/Praseodymium Carbonate

"We shall be very happy to give you any assistance which you may require from us at any time, We do hope we shall have occasion to be working together"

Arvind Kumar Patel +91-9594153555 info@starearth.net