



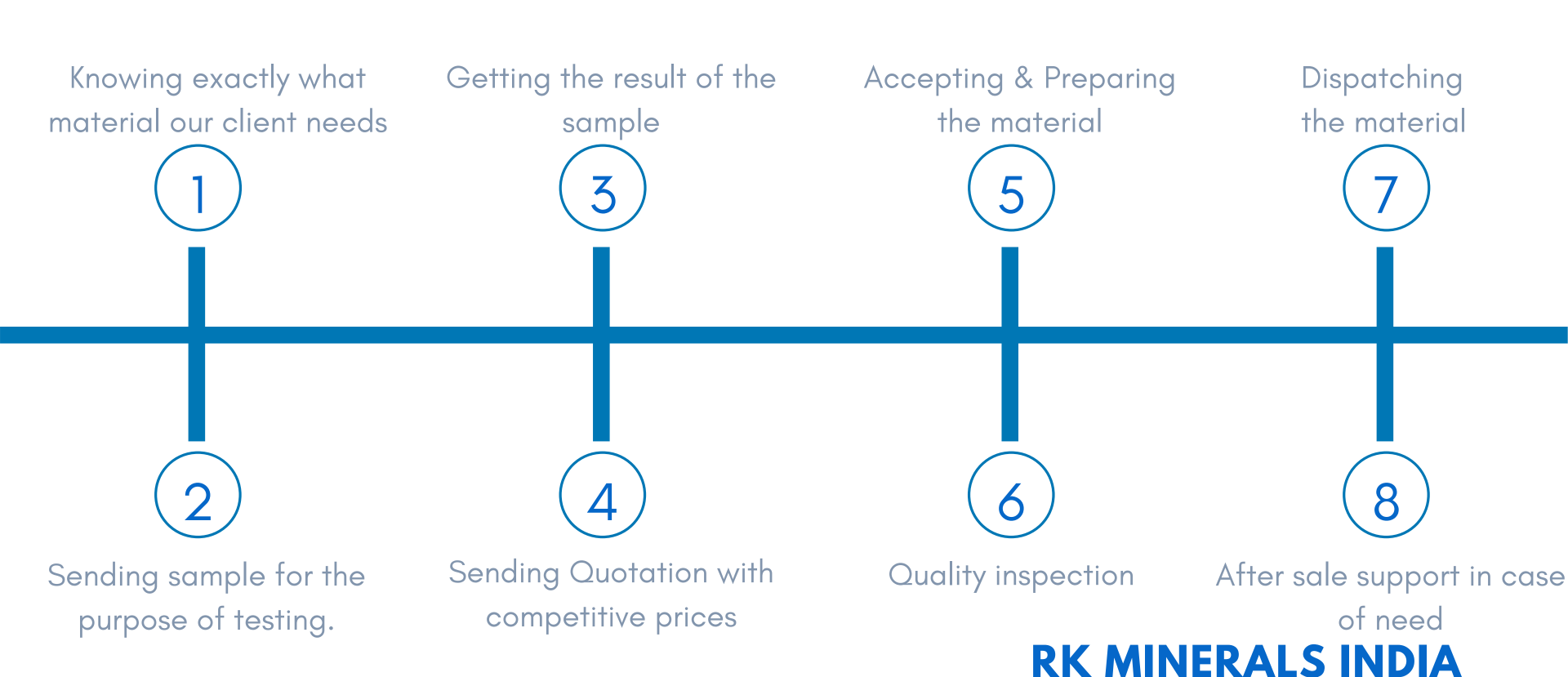
www.rkmineralsindia.co.in

# ABOUT THE COMPANY



R.K Minerals is a leading miner, supplier & exporter of Industrial Minerals like Feldspar, China clay (Kaolin), Talc (Soapstone), Quartz, Bentonite, etc. We have been importing & exporting high-quality minerals, which serve as vital inputs for several industries, including ceramics, cement, glass, glazes, paints & cosmetics, etc.

## OUR STANDARD OPERATING PROCEDURE (SOP)





#### CHINA CLAY

We supply various grades of china clay which are used in various industries for their specific needs. Our clay is mined, processed and supplied with latest machinery and experts in the field of mining

#### BALL CLAY

We have different grades of Ball clay for their specified use. It is mainly used in the manufacture of ceramic whiteware and are valued for their key properties of plasticity, unfired strength, and light fired colour.

#### LEVIGATED CLAY

It is produced by levigation process. We manufacture different types of washed china clay (kaolin) grades which are available in powder and lump form.

#### TALC

#### (Crude, Powder)

Our talc in mainly used in ceramic industries. Rajasthan being talc rich state has highest deposit of talc in India. Our talc has low levels of calcium and iron.

#### POTASSIUM FELDSPAR

#### (Crude, Powder, Grains)

The K2O% of our material ranges from 5–11%. Rajasthan being feldspar rich state gives us advantage of supplying high quality material with competetive prices

#### SODIUM FELDSPAR

#### (Crude, Powder, Grains)

The Na2O% of our material ranges from 5-10 %. we have set up VSI plant for grinding the crude into powder and grains form of various mesh sizes.





#### QUARTZ

#### (Crude, Powder, Grains)

Quartz mainly comprises of silica which serve as a vital input for various industries like glass, ceramics etc. we have three different grades of quartz as per their whitness.

#### CALCINED CLAY

This is produced when raw is fired enough to reduce its crystalline water content via a process called calcination. Calcination increases the whiteness and hardness of clay. Calcined kaolin has proven to be excellent extender for titanium dioxide.

#### WOLLASTONITE

Wollastonite is a naturally occurring mineral that is a chemical combination of calcium, silicon and oxygen. It is used in various industries to decreases shrinkage and gas evolution during firing, it increases fired strength, maintains brightness and minimises glaze defects. In our product the CaCo3 ranges from 30–34% with an L value of 92–94%.

### **APPLICATIONS**



### **OUR NETWORK**



## CONTACT US FOR INQUIRIES ADDRESS

A–114, R.K. Colony, Krishi mandi Road, Bhilwara, Rajasthan, 311001

#### **EMAIL ADDRESS**

Info@rkmineralsindia.co.in rkmineral692@gmail.com rkimpex2692@gmail.com

#### PHONE NUMBER

Akshay Jain - +91 8883268326 Sanjay Jain - +91 9414112692 Payas Jain - +91 9426004400

## OUR GROUP COMPANIES RK IMPEX



