

J-408330490



Inversiones Pamcrok, C.A located in Caracas, Capital of the Bolivarian Republic of Venezuela is a company dedicated to the Marketing and production of raw materials for the Industrial Area, among our range of products for commercialization are found, non-metallic minerals mainly silica sand high purity, quartzitic gravels, carbonate, sulphates, pigments, active ingredients for the pharmaceutical area, solvents, alcohols, among other chemical products and minerals that are processed nationally in commercial partnerships with the largest company in the country, to present the better quality and service, and in the same way we work with the best brands of national and international products that have a local and global trajectory.

Thus providing a better kind of services both for the domestic industry and for our customers abroad, thus achieving the highest parameters of satisfaction and quality required by our customers for their production process, giving them a broad product portfolio for each specific application, its production, presents thus a great versatility of uses for the industries of glass, oil, construction, water treatments, cosmetics manufacturers, paint factories, food factories, plastics area, cleaning products, textiles among others.

Projecting the potential of our country. And extolling the seal "MADE IN VENEZUELA". Being thus a company that bets by the national production, and looking for the best productive, commercial and economic solutions for our clients.





## **History:**

Inversiones Pamcrok, CA is a small capital company Born in 2016 formed by a group of professionals, dedicated to different areas of commercial and industrial production, his birth comes from an era that many call Entrepreneurial Crisis, we starting from that idea and Taking as premise assume all those new challenges, which some entrepreneurs saw as a disadvantage, we saw them as an added value to our self-growth as people, giving birth to this beautiful company. Which has as its slogan and Flag the following idea:

Some cry and Others Sell handkerchiefs! I do not know about you?

But Pamcrok is one of those who does not simply sell you a handkerchief, but who sells them and sells you what you need to make them.

#### Mission

We are a company dedicated to the commercialization and production of minerals, solvents and chemicals in general, used as raw material by the national industry.

#### **View**

Consolidate as Leaders in the Manufacture of Sulphating, Hydrant Assets and be the main suppliers of raw materials in America.

### Our main values are:

The Pro-activity in achieving to satisfy your needs.

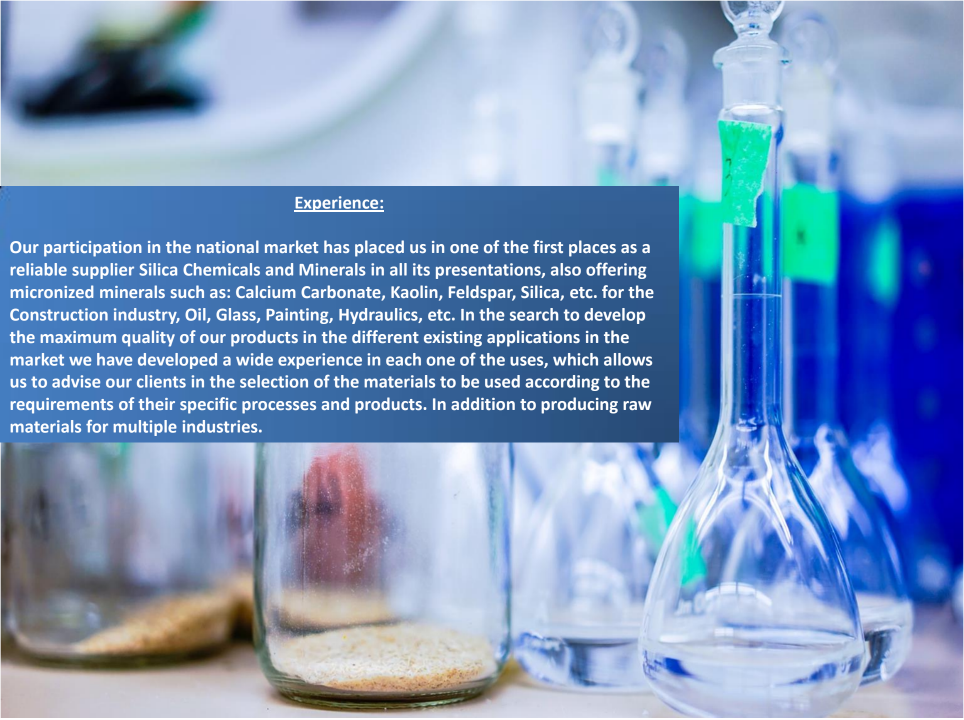
Responsibility, keeping track of the entire commercial process, pre and post sale because we have as main idea that a business is not finished until the raw material that you sell to your client is transformed and tells you that everything went excellent.

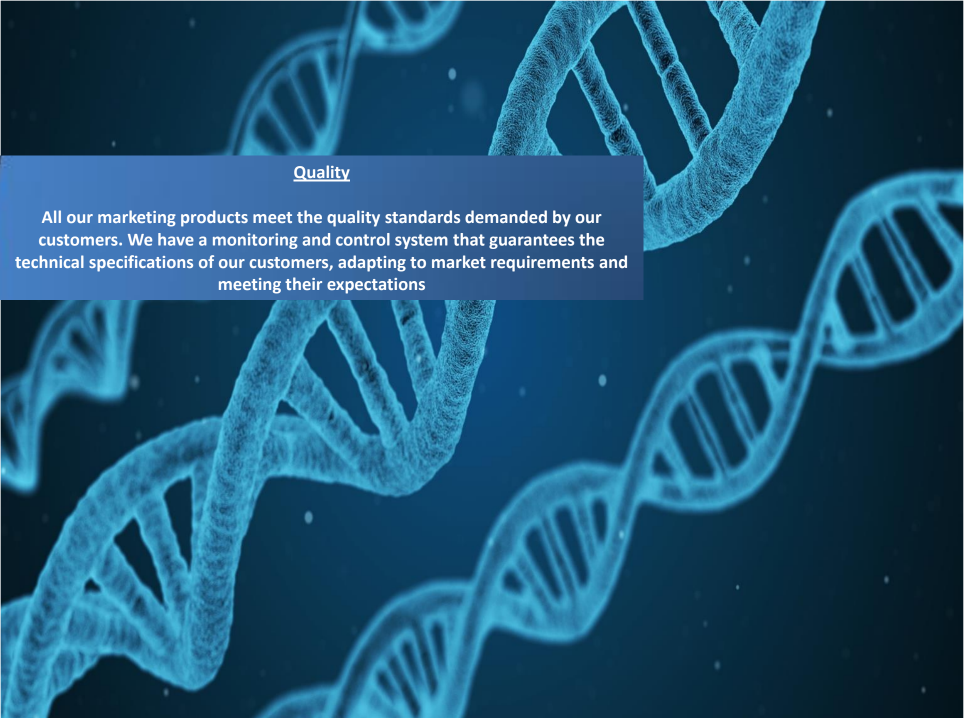
The Commitment, because we always seek to satisfy and make commercial alliances in order to give a range of solutions to those customers who come for our service.

Innovation, because we do not give up in the face of problems and always look for a second way out in order to obtain the same or better results.

Excellence, because we have passion for what we do and seek to reach the highest standards and improvements continues.







# **Higher Demand Raw Materials:**

Glacial acetic acid **Granular Boric Acid** Citric acid **Triple-pressed Stearic Acid** Formic acid **Phosphoric acid** Mineral Oil White USP **Propionic acid** Lineal Sulfonic Acid (Al 97%) - LABSA **Cetyl Alcohol Ethyl Alcohol (Ethanol)** Isopropyl alcohol (IPA) **Quaternary ammonium** Linear Aquilbenzene - LAB Sodium benzoate **Borax Pentahydrate Butyl Acetate Butyl Glico Oxitol Hydrated Lime** Quicklime Calcium carbonate Carbopol 940 Carboxymethylcellulose (CMC) Calcium Chloride FG **Methylene Chloride Ferric Chloride Solution Dextrose** Diethylene glycol **Titanium dioxide Rutile EDTA Disodium and Tetrasodium FG** Sodium erythorbate **Calcium Stearate Feldspar Formaldehyde** 

**Cosmetic and Industrial Grade Fragrances Glycerin USP Aluminum Hydroxyuride (PAC)** Hydroxymethylcellulose (HCM) **Sodium Lauryl Ether Sodium Sulphate** (Paste) (Al 70%) - SLES Sodium Lauryl Ether Sulfate (Liquid) (Al 28%) - SLES **Sodium Metabisulfite FG** Methanol Sodium metasilicate Monoethanolamine (MEA) Monoethylene glycol **Nonyl Phenol Ethoxylate (4 Moles)** Nonyl Phenol Ethoxylate (10 Moles) Hydrogen peroxide **Caustic Potash Calcium Propanoate** Propylene glycol USP **Hydrophobic Smoked Silica (Fumed** Silica) **Caustic Soda in Flakes** Liquid Caustic Soda (At 50%) **Potassium Sorbate FG** Aluminum sulfate Sodium sulfate **Talcum Micronized Cosmetic and Industrial Grade** Triethanolamine (TEA) Sodium tripolyphosphate **Xylene** Varsol Iron oxide

