

A Strong Focus on **Quality & Innovation**

To be the leading provider of high-quality chemical solutions, globally recognized for our commitment to excellence, innovation, and customer satisfaction.

About US

Sanjopin Industries Pvt Ltd is a chemical factory based in Saykha Industrial Estate, Bharuch, Gujarat, India. With a strong focus on quality and innovation, we aim to become a trusted name in the chemical industry.

Our vision is to provide high-quality chemicals, including Vinyl Sulphone Ester (Acetanilide Parabase), Dyes & Dyes Intermediate, CPC Pigment Green 7, Pigment Green 36, with zero discharge facilities, making us the preferred choice for businesses across various sectors.

u u

CPC PIGMENT GREEN 7 (PHTHALOCYANINE GREEN)

Applications



Paints and Coatings

- Automotive Coatings: Provides durable, vibrant green color for vehicles.
- Architectural Paints: Used for exterior and interior paints due to its weather resistance.
- Industrial Coatings: Employed where chemical resistance and long-lasting color are crucial.



Plastics

Coloring agent for various plastics, including PVC, polyethylene, and polypropylene, known for its heat stability and non-bleeding properties.

Inks

- **Printing Inks:** Used in screen printing, gravure, and flexographic printing for its vibrant color and stability.
- **Packaging Inks:** Common in packaging inks, especially for high-durability needs.



Textiles

Provides bright and lasting colors in textile printing.



Cosmetics

Used in products like eyeshadows and nail polishes for its vivid green shade and skin safety.



Rubber

Applied in coloring rubber products, including tires and industrial goods.

Specialty Applications

Used in artistic paints and ceramics for its bright color and mixing qualities.

VINYL SULPHONE ESTER (ACETANILIDE PARABASE)

Applications



Reactive Dyes for Textiles: Essential component in reactive dyes that form covalent bonds with fibers, resulting in high wash-fastness and light-fastness.

Printing Inks: Used in inkjet printing formulations to ensure effective dye binding.

Intermediate in Organic Synthesis: Acts as an intermediate in the synthesis of various organic compounds, including pharmaceuticals and agrochemicals.



Applications



Dye Manufacturing: Precursor in the production of azo dyes, widely used in textile coloring.

Rubber Industry: Acts as an accelerator in the vulcanization process, enhancing the durability and elasticity of rubber.

Laboratory Reagent: Used as a reagent in organic synthesis and a stabilizer for certain chemicals.

Infrastructure and Facilities:

Our manufacturing facility in Saykha Industrial Estate, Bharuch, Gujarat, India, spans an area of 40,000 square meters. Equipped with cutting-edge technology and high-capacity machinery, we produce chemicals of the highest quality.

We maintain strict quality control throughout the production process, ensuring consistency and reliability in every batch. Our warehouse and logistics capabilities ensure prompt and efficient delivery of products to our customers.



Corporate Office:

Sanjopin Industries Pvt Ltd.

B-17, Harshad Chambers, Opp. Vallabh Nagar, Odhav Road, Odhav, Ahmedabad - 382415, Gujarat, INDIA



Plant Address:

Sanjopin Industries Pvt Ltd. Plot No. DP-142 to DP-145, Saykha GIDC, Ta: Vagra, Di.: Bharuch - 382415, Gujarat, INDIA



Mobile Number +91 94260 01397 | +91 99251 63103



Email

sanjopinind@gmail.com info@sanjopin.com



Website

www.sanjopin.com