

SP COLOUR & CHEMICALS

AMP[®]
POLYMER
A Symbol of Quality



www.spcolour.in

COMPANY

PROFILE

SP Colour & Chemicals is a leading Manufacturer and Exporter of Seed Coating Polymer and we are operating in this Industry since 1998.

We supply and export consistently high class products and continually improve upon the manufacturing processes and work environment through total employee involvement and strict adherence to fair business ethics. Our sincerity and hard work has helped us to match our quality with international standards.

Our Policy is to achieve customer's satisfaction both by providing them with high level Pearl Pigment and services that meet or exceed their expectation. It is our force to manufacture products to suit the exact requirement of our client ranging from small industries to manufacturing units.

About Us

Our brand, **AMP PIGMENTS**, sets the industry standard for producing top-notch pearl pigments that consistently exceed expectations. We are proud to be **FSSAI, ISO, and GMP certified**, demonstrating our unwavering commitment to quality and innovation. Our "Made in India" label is a promise of craftsmanship and precision, and our products are FDA approved, ensuring they meet the highest safety and regulatory standards.

Thank you for choosing **SP COLOUR & CHEMICALS** as your preferred source for the finest quality pearl pigments.

What is seed coating ?

SP Colour and Chemicals, we specialize in manufacturing premium-grade Seed Coating Polymer Colours designed to meet the evolving needs of modern agriculture. Our advanced formulations not only enhance the visual appeal of seeds but also improve their performance and value.

Benefits of Seed Coating

Efficient planting and improved ease of Handling

Seed Coating makes irregular seed more uniform and reduces clumping and dust while planting and handling of seeds.

Reduced environmental impact

Seed coating has a number of sustainability benefits. For example, applying antimicrobial, fungicidal and insecticidal compounds directly to seeds reduces the amount needed to provide adequate protection in open air.





Liquid Polymer



Dry Polymer



Dyes Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer

Red Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer

Yellow Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer

Blue Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer

Green Polymer



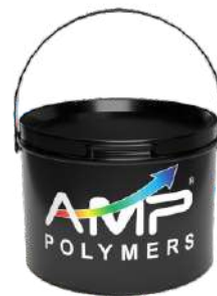
Liquid Polymer



Dry Polymer



Dyes Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer

Black Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer

G. Yellow Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer

Magenta Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer

Violet Polymer



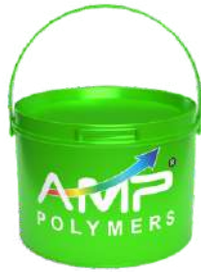
Liquid Polymer



Dry Polymer



Dyes Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer

Parrot Green Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer

Brown Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer



Liquid Polymer



Dry Polymer



Dyes Polymer

Silver Polymer

Our Operating Model

- **Quality Products at Competitive Prices:** Delivering exceptional value with premium products.
- **Relevant Portfolio with Technical Support:** Comprehensive solutions tailored to your needs.
- **Product Satisfaction with Full Customization:** Customized solutions for your specific requirements.
- **365-Day On-Call Support:** Our team is available year-round to assist you.
- **On-Site Support:** Expert assistance at your location whenever necessary.
- **Free Samples for Initial Testing:** Evaluate our products with no commitment.



Our Key concentration in seeds

Corn



Paddy



Cotton



Vegetables



Jowar



Bhindi/
Lady Finger



Sunflower etc.

Committed to Research

Our major strength comes from intensive research and development of new technologies in this area of seed coating. SP colour & chemicals does not stop with this achievement but continuously researching upon to further upgrade the performance of coated seeds.

Seed Deterioration

Seed quality is the cornerstone of success in the agricultural industry. Any compromise in seed quality can significantly impact crop performance, leading to substantial economic losses for farmers. To address these challenges, the use of invigorated SP Colour & Chemicals coated seeds for sowing provides an effective solution. It is equally important to educate farmers about the factors contributing to seed deterioration, particularly under ambient storage conditions where relative humidity (RH) and temperature can vary widely across different regions.





AMP[®]
POLYMER
A Symbol of Quality



SP COLOUR & CHEMICALS

Address: Kh No. 30/5, Master Mohalla 4, Libaspur Delhi-110042

Web.: www.spcolour.in

Email : sales@spcolour.in

Customer Care No. +91-9990286664, +91-9310324373