



Table of Contents



Our Vision

"At AMP POLYMER, our vision is to introduce sustainable solutions for agriculture. We're committed to developing innovative seed coatings that enhance crop seed's germination and health while minimizing health risks. Our goal is simple - to lead the way in creating a more sustainable future for farming worldwide."



Our Mission

At AMP Polymer, our goal is simple we're here to improve farming with better seed coatings. We give farmers around the world top grade polymer solutions to make seeds work better, grow more crops, and be kinder to the environment. With lots of research and careful quality checks, we're helping farming become more successful. Join us in making farming better, one seed at a time.



Core Values



01 Quality

we're all about **top grade** polymer quality. Every product we make goes through strict testing to make sure **it's reliable** and does the job right.

02Customer Focus

we're all about our customers. We listen to their needs and **give them personalized polymer solutions**. We believe in open communication and **building trust**. By focussing on our customers, we aim to provide innovative solutions that help them thrive in agriculture.

03 Integrity

we prioritize integrity in every aspect of our polymer products. From development to production, we ensure **top-notch quality** and reliability. We uphold **transparency**, accountability, and ethical practices to exceed customer expectations.

04 Sustainability

Our polymer coatings prioritize eco-friendly materials and processes, minimizing waste and resource use.

07Reliability

Our coatings are thoroughly tested to ensure **consistent performance** in any farming situation.

05 Innovation

Our polymer coatings lead the way in agricultural technology, constantly evolving to meet farmers' **changing needs**.

08Continuos Improvement

We're constantly **refining our polymer coatings** and processes to bring farmers the best solutions possible.

06Collaboration

We collaborate with farmers, researchers, and experts to create tailored polymer coatings that meet real-world needs.

09Diversity & Inclusion

We **value and embrace** the unique perspectives of our team, customers, and partners. By fostering an inclusive environment.



Supply Chain



Sourcing

We meticulously select raw materials for our polymer coatings, ensuring they meet **stringent quality** and sustain ability standards

Logistic

Our dedicated logistics team works tirelessly to ensure **seamless coordination of transportation**, warehousing, and distribution processes. By leveraging advanced tracking systems and strategic partnerships with reliable carriers

Distribution

Through strategic partnerships with distributors and logistics experts, we streamline the distribution process, minimizing delays and maximizing accessibility.

Warehousing

we prioritize efficient warehousing practices to ensure the seamless storage and distribution of our polymer coatings. Our state-of-the-art warehouses are strategically located to optimize proximity to key markets, minimizing transit times and reducing costs for our customers.

Market Expertise

>> In-depth Knowledge

With a strong background in agricultural science and polymer technology, we understand the intricacies of seed treatment and crop protection. Our ongoing research ensures our coatings meet farmers' evolving needs, optimizing seed performance and boosting crop yields.

>> Regional Focus

With a strong background in agricultural science and polymer technology, we understand the intricacies of seed treatment and crop protection. Our ongoing research ensures our coatings meet farmers' evolving needs, optimizing seed performance and boosting crop yields.

>> Consumer Insights

we prioritize understanding farmers' needs. By listening to their **feedback and conducting market research**, we fine-tune our polymer coatings to meet their requirements effectively.

>> Industry Relationships

We **work closely** with key players across the agricultural sector to ensure our polymer coatings are tailored to meet the evolving needs of the industry. By collaborating with industry partners.



DRY SEED POLYMER COATING MACHINE

The Dry Seed Polymer Coating Machine from "AMP Yantra" ensures uniform and precise application of polymer coatings, improving seed's germination

and overall performance in agriculture.

Our machine has a user-friendly design and efficient dry coating process for small and large-scale operations, allowing farmers to achieve optimal yields and improve plant stand.

Colour Hopper

It's designated hopper to put your colour

Seed Hopper

Location to put your seeds

Colour Injection Pump

This pump puts your colour in Mixer

Vibro Feeder

With the help of feeder seeds goes into the mixer

Mixer

Seeds get coated in this mixer

Final Seed Dispatch Hopper

Coated Seeds comes out from this Hopper













ANTRA YANTRA

INDIA'S FIRST SEED DRY POLYMER COATING MACHINE







SEED HOPPER



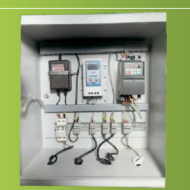
COLOUR INJECTION PUMP



VIBRO FEEDER













 $\star\star\star\star\star$ A Symbol of Quality



 $\star\star\star\star\star$ A Symbol of Quality

Seeds Polymer Coating

Seed polymer are used in the film coating process. The Film coating process consist of the application of a thin water. Permeable polymer based coating layer on the seed, seed coating or pellet. SP Colour & Chemicals offers a range of colours, coverage qualities, Opacities and finishes. Such as Nonmetallic, Metallic (Powder as well as liquid.

Advantages of Polymer Coating

- Better Shelf Life, result less settling out components
- Greater flexibility of dilution at point of use.
- Less water resulting in reduce shipping cost & Storage Cost.

Liquid Polymer Colour Metallic

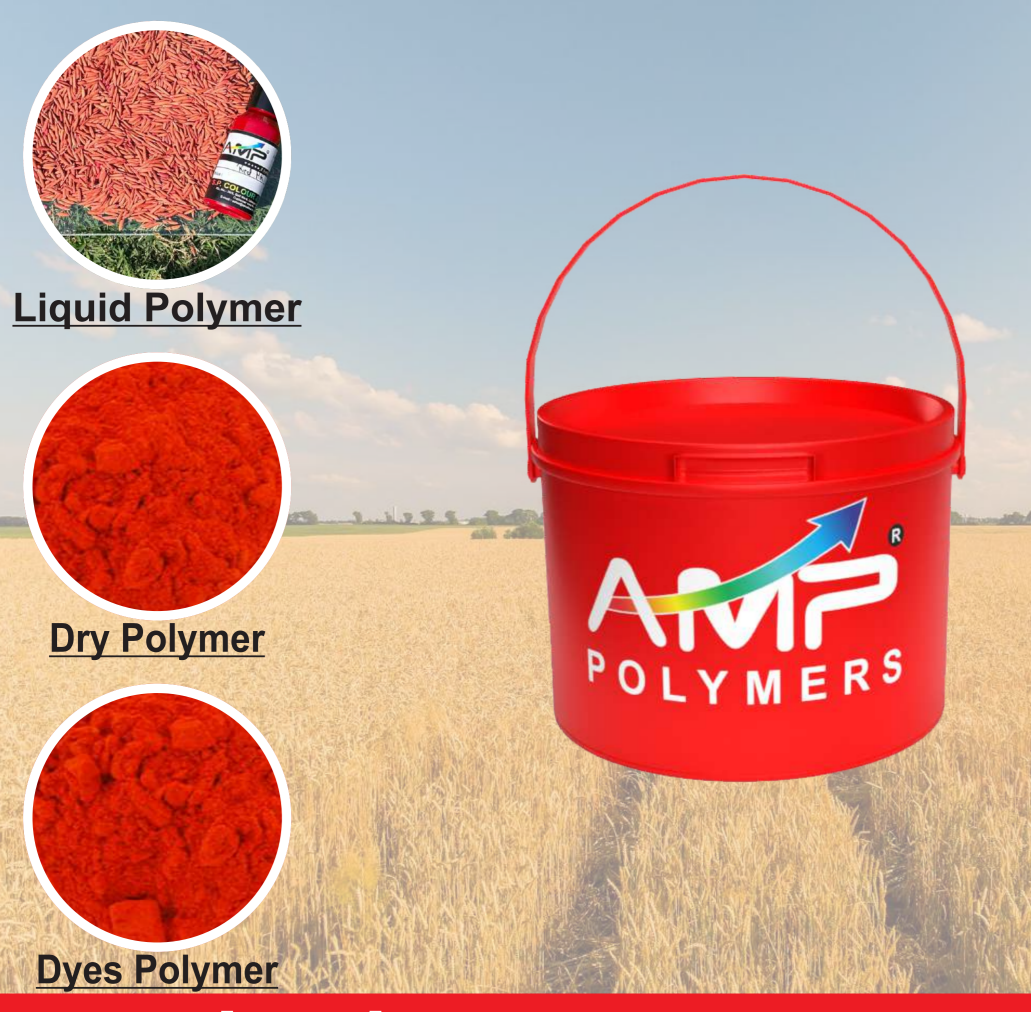
Liquid Polymer Colour

Dry Polymer Colour Metallic

Dry Polymer Colour

Dyes Polymer







Liquid Polymer



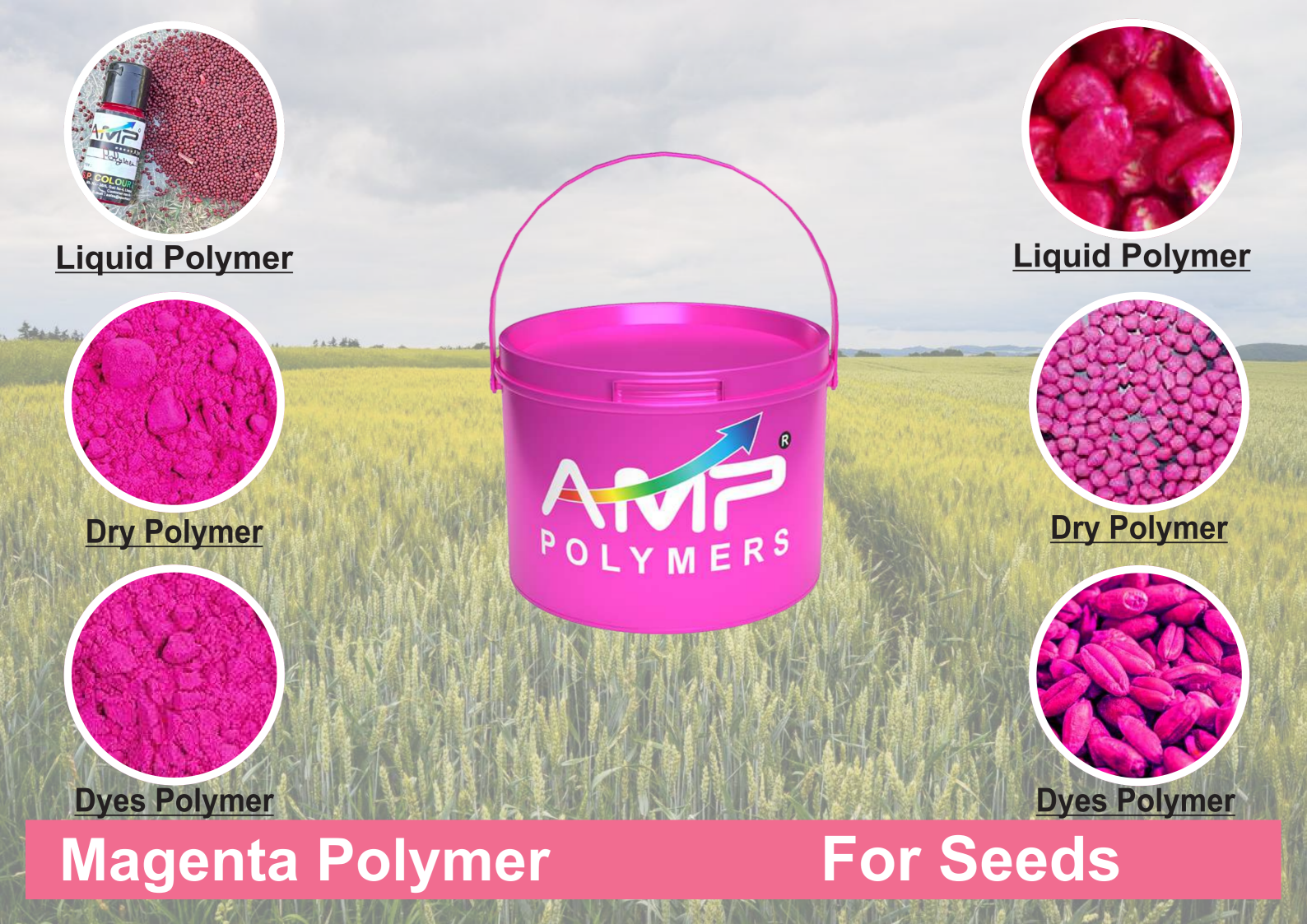
Dry Polymer



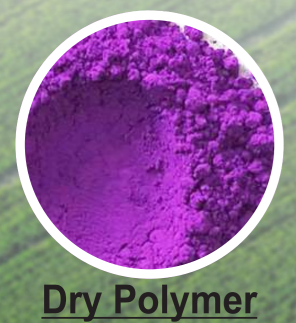
Dyes Polymer

For Seeds

Red Polymer

















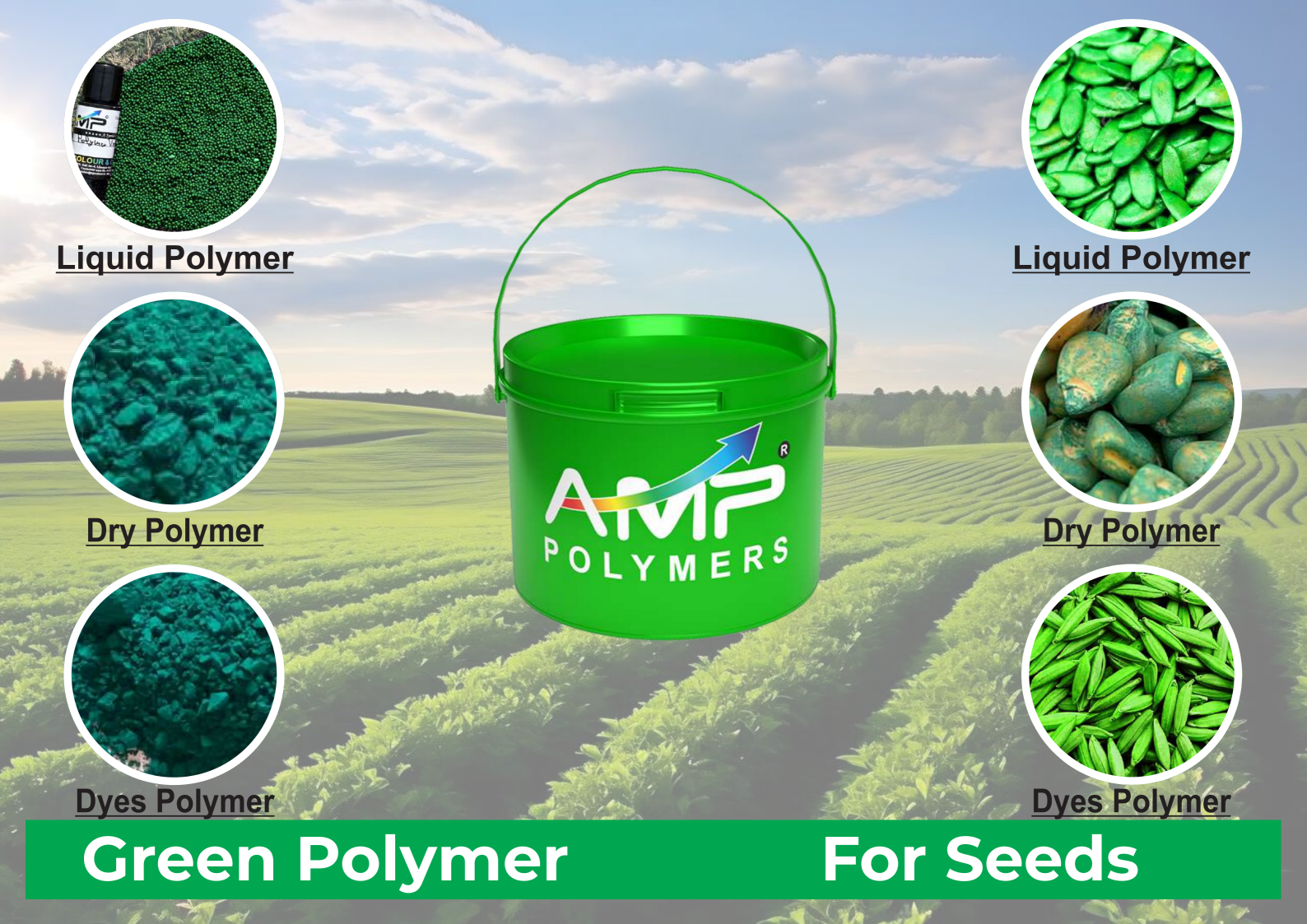
Dry Polymer



Dyes Polymer

For Seeds

Violet Polymer





Liquid Polymer

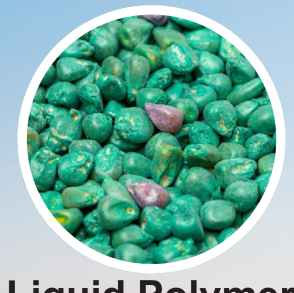


Dry Polymer



Parrot Green Polymer





Liquid Polymer



Dry Polymer



Dyes Polymer













Dry Polymer



Yellow Polymer











Liquid Polymer



Dry Polymer



Dyes Polymer

Black Polymer



Liquid Polymer



Dry Polymer







Liquid Polymer



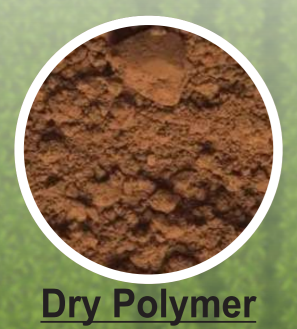
Dry Polymer

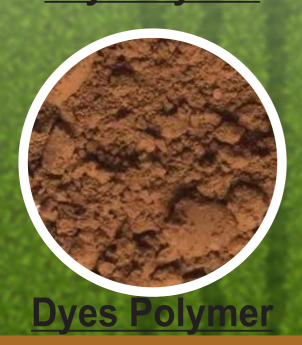


Dyes Polymer

Blue Polymer









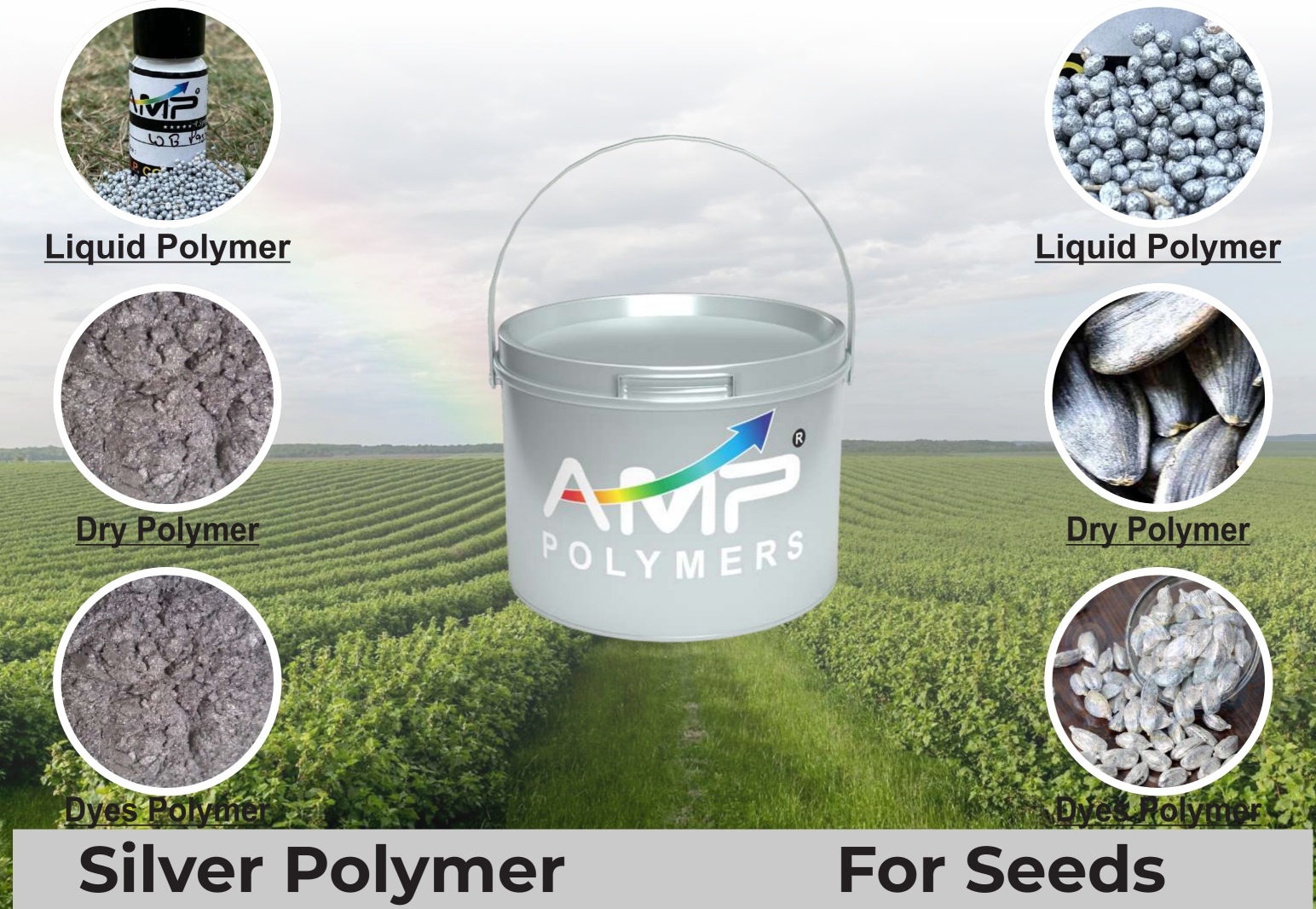






Brown Polymer







S.P. Colour & Chemicals is a leading Manufacturer and Exporter of Pigment & Polymer. We are operating in this Industry since 1998.

S.P. Colour & Chemicals is leading manufacturer and continually improve upon the manufacturing processes and work environment through total employee involvement and strict adherence to fait business ethics. Our sincerity and hard work has helped us to match our quality with international standards.

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. +91-9310324373, +91-7048958524