



SP COLOUR & CHEMICALS

E-mail : sales@spcolour.in | www.spcolour.in

SEED POLYMER COLOURS

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 to the seed, seed coating, or pellet. SP Colour & Chemicals offers a range of colours, coverage qualities, Opacities and finishes. Such as Non - Metallic, Metallic(Powder as well as liquid)

Advantages of Polymer Coating

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

Features

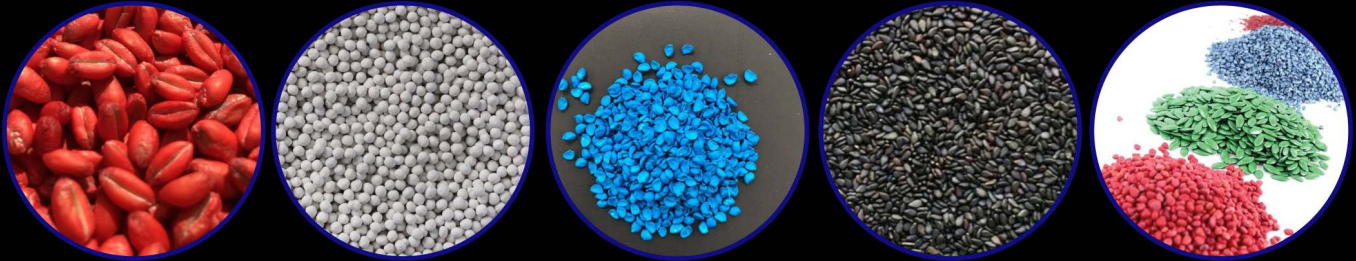
- Optimize germination rates.
- Excellent binding ability to provide elastic, Non- brittle film & Virtual Dust free Caoting.
- Firmly encapsulate each seed individually.
- It deliver additional value to the end user not just addition weight but a well formed film on pallet.
- Virtually any crop seed can be Coated.



LIQUID POLYMER COLOUR METALLIC



LIQUID POLYMER COLOUR



DRY POLYMER COLOUR METALLIC



DRY POLYMER COLOUR



DYES POLYMER COLOUR





★★★★★ *A Symbol of Quality*

SP Colour & Chemicals is leading manufacturer 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.



Scan for Query



SP COLOUR & CHEMICALS

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

Address : Suflam Estate, Ahmedabad, 382443

E-mail : sales@spcolour.in | www.spcolour.in