

TAIACRYL SERIES

Taiacryl is the generic name of a wide range of basic dyestuffs and modified basic dyestuffs which are naturally cationic, and substantive from materials such as lignin, which are no cellulosic impurities in unbleached pulps and fiber. **Taiacryl** dyestuffs have affinity to chemical pulps thoroughly bleached.

Dyestuffs **Taiacryl** series are bright and they have the best dyeing value, it makes them economical in use. These products show medium lightfastness and little solubility. They are widely used for unbleached or mechanical pulps dyeing such as paperbags, packing, catalogues, etc.

Powered **Taiacryl** dyestuffs may be dissolved in water at temperatures of 60°C to 70°C, without reaching boiling.

It is possible to performance mixtures between **Taiacryl** dyestuffs, however they must not be dissolved together with **Cobacid** series dyestuffs because of they may precipitate in aqueous solution

Typical Properties

<i>Appearance:</i>	Colored fine powder
<i>Odor:</i>	Characteristic
<i>Solubility in water:</i>	Slight soluble
<i>Light fastness:</i>	Regular

Applications

- Paper manufacturing
- Textile manufacturing
- Leather industry

Packaging and Storage

Taiacryl series is not classified as hazardous materials. Store in fresh areas. Keep away from foodstuffs.

Packing: 25 Kg. board boxes

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