





Colourants Portfolio

For Pharmaceutical Applications

High Purity Titaniu I JOX

Koel's High Purity Titanium Dioxide

Titanium Dioxide is used as a white colourant in pharmaceutical, food & cosmetic applications. It has an excellent light, heat and pH stability.

Koel presents high purity grades of titanium dioxide with super bright shades for pharmaceutical applications.



Inorganic Colours for Pharma



Confirms to: EC directives 95/94 (E171) FDATITLES 21 CFR 73.1575 FSSC Certified and China FDA approved.

Free from: Residual solvents, Latex GMO, TSE/BSE, AOX Halogen and VOC.

Note:

Koelin/PH-910

- 99% + purity
- Very high brightness and opacity
- Confirms to IP/EP/ USP/CP/BP

Koelin/PW-300

- 98% + purity
- Superior brightness
 - **Confirms to IP**

* Colour shades shown are only indicative.

* The data submitted in this publication is based on our current knowledge and experience, it does not constitute a guarantee in the legal sense of the term in vies of the manifold factors that may affect processing and application.





KOEL COLOURS PRIVATE LIMITED

Koel Colours Pvt Ltd	٠	T: +91 22 6825 2300	٠	E: sales@koelcolours.in

E: sales.int@koelcolours.in

Plot No.911, G.I.D.C., Tal. Umbergaon, Dist. Valsad, Sarigam - 396 155,

Global HQ:

A-514, 5th Floor, Kanakia Wall Street, Chakala, Near Bank of Baroda, Andheri Kurla Road, Andheri (E), Mumbai - 400 093, India.

Regd. Office & Application Lab:

F-11, Nand Jyot Industrial Premises, Andheri Kurla Road, Safed Pool, Sakinaka, Andheri (E), Mumbai-400 072, India.

Mfg. Unit 1:

Plot No. Ex-10, G.I.D.C., Opp. CETP Plant, Dist. Valsad, Vapi - 396 195, Gujarat, India.

Mfg. Unit 2:

Gujarat, India.