



Colourants Portfolio

For Pharmaceutical Applications

High Purity Titanium Dioxide



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

Confirms to:

EC directives 95/94 (E171) FDA TITLES 21 CFR 73.1575
FSSC Certified and China FDA approved.

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

Note:

* 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 view of the manifold factors that may affect processing and application.

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.

KOELIN *ph*

Inorganic Colours for Pharma

Available in
65+
Countries

International
Quality
Certified

Explore the
World of Colours...

Scan me!

KOEL
KOEL COLOURS PRIVATE LIMITED
GLOBAL HEADQUARTER

KOEL
KOEL COLOURS PRIVATE LIMITED

Koel Colours Pvt Ltd

T: +91 22 6825 2300

E: sales@koelcolours.in

E: sales.int@koelcolours.in

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:

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