

titanium (iv) oxide

Where is titanium (iv) oxide found?

Titanium (IV) oxide is used as pigment to color paints, sunscreens, cosmetics, skin care products, plastics, papers, inks, medicines, toothpastes, and foods such as milk. It is also a thickener found in tattoo pigment and styptic pencils. It has UV resistant properties and is therefore used to act as a UV absorber.

How can you avoid contact with titanium (iv) oxide?

Avoid products that list any of the following names in the ingredients:

- 1385RN 59
- 1700 White
- 234DA
- 500HD
- 63B1 White
- A 200 (pigment)
- A 330 (pigment)
- A-FN 3
- A-Fil
- A-Fil Cream
- A13-01334
- AK 15 (pigment)
- AMT 100
- AMT 600
- AUF 0015S
- Aerolyst 7710
- Aerosil P 25
- Aerosil P 25S6
- Aerosil P 27
- Aerosil T 805
- Amperit 780.0
- Atlas white titanium dioxide
- Austiox R-CR 3
- B 101 (pigment)
- BR 29-7-2
- Bayer R-FD 1
- Bayertitan A
- Bayertitan AN 3
- Bayertitan R-FD 1
- Bayertitan R-FK 21
- Bayertitan R-FK-D
- Bayertitan R-KB 2
- Bayertitan R-KB 3
- Bayertitan R-KB 4
- Bayertitan R-KB 5
- Bayertitan R-KB 6
- Bayertitan R-U 2
- Bayertitan R-U-F
- Bayertitan R-V-SE 20
- Bayertitan T
- Bistrater L-NSC 200C
- Blend White 9202
- Brookite
- C 97 (oxide)
- C-Weiss 7
- C-Weiss 7 [German]
- C.I. 77891
- C.I. Pigment White 6
- CCRIS 590
- CG-T
- Cl 77891
- Cl Pigment white 6
- CL 310
- Cab-O-Ti
- Calcotone White T
- Cosmetic Hydrophobic TiO2 9428
- Cosmetic Micro Blend TiO2 9228
- Cosmetic White C47-5175
- Cosmetic White C47-9623
- E 171
- EINECS 236-675-5
- Flamenco
- HSDB 869
- Hombitan
- Hombitan R 101D
- Hombitan R 610K
- Horse Head A-410
- Horse Head A-420
- Horse Head R-710
- Horse head a-410
- Horse head a-420
- Horse head r-710
- KH 360
- Kronos
- Kronos 2073
- Kronos RN 40P
- Kronos RN 56
- Kronos cl 220
- Kronos titanium dioxide
- Levanox White RKB
- NCI-C04240
- NCI-C04240
- NSC 15204

- Orgasol 1002D White 10 Extra Cos
- P 25 (oxide)
- Pigment White 6
- R 680
- Rayox
- Ro 2
- Runa ARH 20
- Runa ARH 200
- Runa RH20
- Rutile
- Rutiox CR
- Ti-Pure
- Ti-Pure R 901
- Ti-pure R 900
- Tichlor
- Tin dioxide dust
- Tiofine
- Tiona T.D.
- Tiona td
- Tioxide
- Tioxide A-DM
- Tioxide AD-M
- Tioxide R XL
- Tioxide R-CR
- Tioxide R-SM
- Tioxide R.XL
- Tioxide RHD
- Tioxide RSM
- Tipaue
- Tipaue R 820
- Titafrance
- Titan White
- Titandioxid
- Titandioxid (sweden)
- Titandioxid [Swedish]
- Titania
- Titanic anhydride
- Titanic oxide
- Titanium White
- Titanium dioxide
- Titanium oxide
- Titanium oxide (TiO2)
- Titanium oxide (VAN)
- Titanium peroxide
- Titanium peroxide (TiO2)
- Titanium(IV) oxide
- Titanox
- Titanox 2010
- Titanox ranc
- Trioxide(s)
- Tronox
- Unitane
- Unitane O-110
- Unitane O-220
- Unitane O-110
- Unitane O-220
- Unitane OR 450
- Unitane OR 650
- Unitane OR-150
- Unitane OR-340
- Unitane OR-342
- Unitane OR-350
- Unitane OR-540
- Unitane OR-640
- Uniwhite AO
- Uniwhite KO
- Uniwhite OR 450
- Uniwhite OR 650
- Zopaue
- Zopaue LDC

What are some products that may contain **titanium (iv) oxide**?

Bar Soaps

Body Washes

Cosmetics

Hair Dyes

Household Products

Liquids/Creams/Lotions

Pet Care

Shampoos/Conditioners

Shaving Products

Sunblock

Toothpastes

A clinician's point of view.

Additional resources and links for **titanium (iv) oxide**.

To submit resources or links, please fill out the submission form at the top of this page.

For additional information about products that might contain **titanium (iv) oxide**, visit the Household Products Database online at the United States National Library of Medicine. These lists are brief and provide just a few examples. They are not comprehensive. Product formulations also change frequently. Read product labels carefully and talk to your doctor if you have any questions. These are general guidelines. Talk to your doctor for more specific instructions.



www.contactdermatitisinstitute.com