

Hefei TNJ Chemical Industry Co.,Ltd.

D1508 Xincheng Business Center, Qianshan Road, Hefei 230022 China

Tel: (0086) 551 65418695 Fax: (0086) 551 65418697 Email: info@tnjchem.com Site: www.tnjchem.com

Technical Date Sheet

Basic information

Chemical name Tretinoin Formula C20H28O2

Synonyms Vitamin A Acid, Retinoids

CAS.No. 302-79-4 EINECS No. 206-129-0 Molecular weight 300.44 Chemical structure

Lyski or

Physical properties

Appearance Yellow or light orange crystalline powder

 $\begin{array}{ll} \mbox{Density,20\,^{\circ}C}, \mbox{ g/cm3} & \mbox{Not available} \\ \mbox{Boiling point,\,^{\circ}C} & \mbox{Decomposes}. \end{array}$

Melting point, $^{\circ}$ C 181 $^{\circ}$ C

Flash point, $^{\circ}$ Not available Refractive index Not available

Solubility Soluble in water, ethanol & other organic solvents.

Specification

ItemsUSP34 gradeAssay,%98.00-102.00Limited of isotretinoin≤5.00Heavy metals<0.002</td>Residue on ignition,%≤0.1Loss on drying,%≤0.5

Identification The IR absorption spectrum should correspond with reference spectrum

Should exhibits maximum absorption at 352nm

Application

Retinoic Acid/Tretinoin is widely applied in pharmaceutical field, mainly used for the cure of dermatonosus like acne, ichthyosis and psoriasis abnormal, etc..

Retinoic Acid/Tretinoin can be made into tretinoin or retinoic acid cream to cureacne or other unhealthy skin.

Retinoic Acid/Tretinoin is used for skin keratinocytes-resistant drugs and cell-induced differentation drug.

It can slow down skin aging process for solarization, remove tiny wrinkles.

It can reduce skin roughness, so skin will become ruddy.

It is a drug commonly used to treat acne vulgaris and keratosis pilaris.

It is available as a cream or gel. It is also used to treat acute promyelocytic leukemia.

Package

500g/bag, 1kg/drum

Safety on transportation

It belongs to common goods, always refer to MSDS.

Storage and handling

Keep tightyl closed, store in a cool dry place.

Please refer to the Materials Safety Data Sheet (MSDS) for the handling methods.

The information above is believed to be accurate and represents the best information currently available to us. However, In no event shall we be liable for any claims, losses, or damages of any third party resulting from its use.

Issue Date: 1st,12,2015