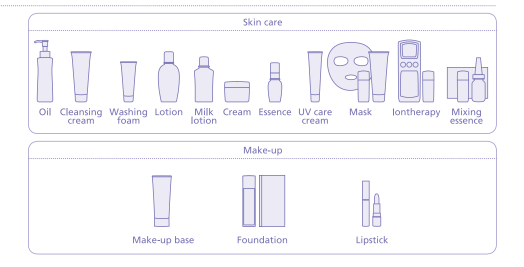
TPNa is a brand-new active for cosmetic applications.

Its good reputation and evaluation can easily be noticed in your formulation.





SHOWA DENKO K.K.

Chemical Sector Chemicals Div. Speciality Chemicals Dept.
Personal Care Materials Group

23F Muza Kawasaki Central Tower,

1310, Omiya-cho, Saiwai-ku, Kawasaki, Kanagawa 212-0014, Japan

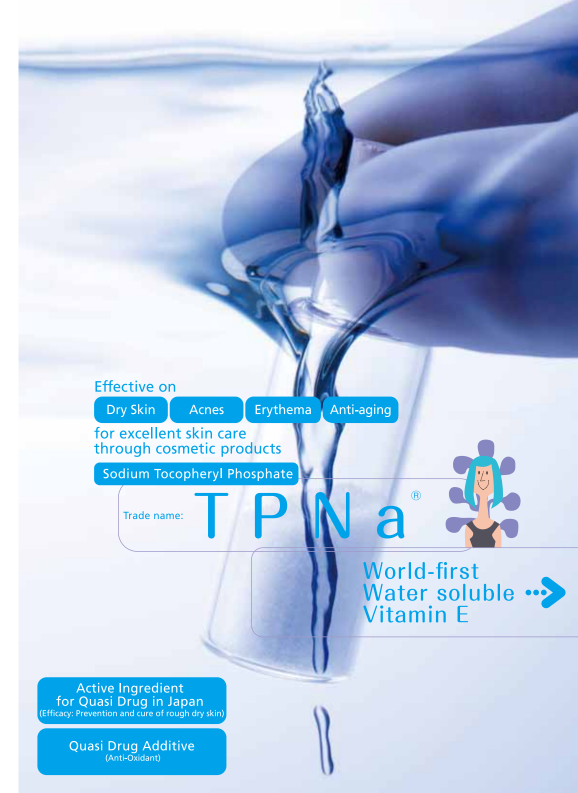
TEL:+81-44-520-1382 Fax:+81-44-520-1383 http://www.sdk.co.jp

Showa Denko Europe GmbH.

Konrad-Zuse-Platz 4 D-81829, Muenchen, Germany Tel: 49-89-9399620 http://www.showa-denko.com/

Showa Denko America Inc.

420 Lexington Avenue Suite 2850, New York. NY10170, U.S.A.
Tel: +1-212-370-0033
http://www.showadenko.us/



World-First

TPNa is suitable for any application and Quasi-Drug system.



Active Ingredient or Quasi Drug in Japan

Excellent trans dermal absorption, water-soluble Vitamin E derivative.

Vitamin E (α -tocopherol) is one of the most important vitamins for cosmetics, and it protects skin from oxidative attack of radicals and peroxide. Unfortunately, Vitamin E is not easy to formulate into aqueous solutions because of its oil character, furthermore it easily oxidizes and quickly loses its reductive activity. TPNa, on the contrary, has been designed in order to overcome those problems, and introduced a phosphoryl group to protect its oxygen-sensitive hydroxyl group in tocopherol. TPNa is the only Vitamin E derivative substantially soluble in water (amphiphilic character) available worldwide. TPNa is registred an active ingredient for Quasi Drug in Japan for the prevention and cure of rough dry skin.

Significant increase of skin moisturization

Enhancement on ceramides synthesis in the skin

TPNa is unique and typical for increasing the cuticle moisture content with in a short period, where we found a significant enhancement on the expression of serine palmitovltransferase closely related to ceramide synthesis. It clearly shows its moisturizing effect on the skin.





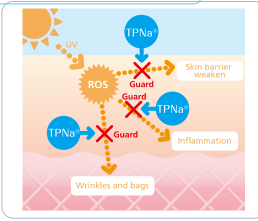


Anti-oxidation and Anti-aging effect

Skin protection against UV damage

ROS (Reactive Oxygen Species) caused by UV irradiation are harmful to our skin and make significant damage on collagens and dermis strain. TPNa is an excellent active for scavenging and eliminating ROS, which helps you to keep the freshness and youth of the skin.

Scavenging and eliminating ROS



Active Ingredient for Quasi Drug in Japan

Anti inflammation effect releases your skin from troubles

Acne and Ervthema are usually generated by skin inflammation and stresses, which TPNa can easily erase thanks to its anti-inflammatory effect. TPNa moisturizing effect also improves these troubles significantly. TPNa has a strong anti-inflammatory effect and a radicals-scavenging effect, which prevents and cures acnes and eryhema. Applied on a skin portion rich in sebaceous gland, you can easily noticed

the significant decrease of skin troubles

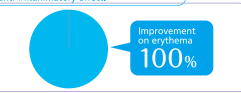
coming from lipid-oxidations and

inflammations.

Relieves ervthema caused by stresses.



Test users appreciate and confirmed its anti-inflammatory effect.



Benefits by TPNa

Prevents and cures rough dry skin. **Active Ingredient for** TPNa can also be used as a Quasi Drug Quasi Drug in Japan Additive for anti-oxidant application Suitable for any applications Applicable for water-based formulations. Extraordinary transdermal absorption Ouick conversion to Vitamin E into the skin. High vitamin E content in the formulation Excellent and strong efficacy on skin troubles. Avoids the use of conventional surfactants and Function as an emulsifier detergents in the formulations.