





Nano Kimia Kavir Yazd

Nano Kimia Kavir Yazd Knowledge Based Pharmaceutical Company was established in 2010 with the cooperation of a group of university experts and professors and started its research activities on the production of nanomaterials and pharmaceutical products by settling in the Development Center of the Nanobiotechnology of Yazd Science and Technology Park. In the early years, this company succeeded in obtaining several technology licenses from Science and Technology Park, then the site of its pharmaceutical unit with about 800 m2 of pharmaceutical clean room with GMP class (C) and focusing on the production of various disinfectants Hospital, environment, surfaces and skin was launched in Mehriz Industrial Town. Currently, the company's various products are processed in 3 separate production halls with an area of about 2300 m2, and quality of the products in the company's microbiology laboratories with GMP class C in according to regular chemistry are carefully tested and controlled.

In 2015, this pharmaceutical company succeeded in obtaining the title of "New Knowledge base company", and in 2019, it succeeded in obtaining the title of "Production Knowledge based company" from the Presidential Scientific and Technological Vice President.

The foundations of Nano Kimia Kavir Yazd Pharmaceutical Company are based on the employment of specialized and committed young people, as well as research and development of science, and it is among knowledge-based companies. This company first provided 10 % and 7.5 % povidone iodine solution for suppling of the needs of the treatment and medical community and in the continuation of the activities, it has started to manufacturing other products. It is certain that in the coming years, the company's products will be more diverse with its young and expert colleagues, as well as the research and development unit located in the Yazd Science and Technology Park with modern facilities and equipment. The main goal of the company after entrepreneurship and employing the elite youth of this country will be the production of high quality products in the pharmaceutical, health and cosmetic fields at a reasonable price.







Advantages

- Contains Tea Tree Oil
- Free alcohol
- Complete cleansing of the skin from any kind of pollution
- Regulation of fat secretion
- Moisturizing the skin
- Skin pH regulator
- Deep cleaning

- Reduction of open skin pores
- Softener
- Help to heal pimples and acne
- Reduce skin inflammation
- No need to wash

Packaging

■ 200 mL

Toner for Oily skin Farmazin

Approvals

- ✓ Approved by The Food and Drug Administration (FDA).
- ✓ Complies with European standards, ISO21150, ISO16212, ISO22717, ISO22718





- Contains aloe vera extract
- Free alcohol
- Skin pH regulator
- Deep hydration and skin nutrition
- Prevent skin inflammation
- Skin oil control
- Creating a sense of freshness and freshness on the skin
- Revitalizing and brightening the skin

- Increasing the softness of the skin and smoothing its appearance
- Reduction of open skin pores
- Softener
- Remove any traces of make-up and pollution
- No need to wash

Packaging:

■ 200 mL



Toner for dry skin Farmazin

Approvals

- ✓ Approved by The Food and Drug Administration (FDA).
- ✓ Complies with European standards, ISO21150, ISO16212, ISO22717, ISO22718



The extensive relationship between the managers and employees of the company with the country's universities can be a model for the relationship between the university and the industry for other industrial units, and the Nano Kimia Kavir Yazd company is always ready to share its experiences in this matter with other companies.

producer of:

Nanoparticles used in the pharmaceutical industry

Topical medication for human and animal

Novel hospital disinfectants, medical equipment and supplies

Disinfectants for food industries and equipment

General disinfectants (surface and household)

Hand sanitizer gels and solutions

Cosmetics and skin care products in the form of gels and cream





Nano Kimia Kavir Yazd Pharmaceutical Co.

