



FARMADINE

FARMABINE

FARMACINE

FARMACIDE

Nano Kimia Kavir Yazd
Pharmaceutical Co.

FARMAZIN

Nano Kimia Kavir Yazd
Knowledge Based
Pharmaceutical Company

The background features a blue gradient with a faint, repeating pattern of molecular structures. A large, semi-transparent green shape, resembling a stylized leaf or a molecular component, is positioned in the upper right quadrant. The text is centered in the lower right area.

Nano Kimia Kavir Yazd
Pharmaceutical Co.



Entrepreneurship and
production
Quality products
The main mission of
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.



Uses

- Improving the performance of thin layer nanofiltration membranes
- The use of Nanorods as a path for water to pass and to removes of the ions with a specific diameter
- Fabrication of electrochemical sensors and modification of electrodes
- Adsorbent synthesis suitable for the selective separation of metal and organic ions
- Enhancement of solar cells sensitized with quantum dots
- Modifying the formula of cheap stainless steel and widely used aluminum alloys
- Making new types of dry batteries
- Dechlorination of green glasses with small amounts of iron
- Preparation of thermoelectric plates and layers (transforming heat-radiation power into electrical power)

Approvals

- With a nanoscale certificate from the NanoProduct Certification Unit
- with a certificate of knowledge based Product.

Packaging

- 1 gr, 5 gr, 10 gr.

MnO₂

Nanorods Powder

Advantages

- High stability
- Environmentally friendly
- non-toxic
- With a tubular structure



3D Porous Graphene Powder

Uses

- Use as additive phase in fabrication of the composites
- Engineering catalysts
- fabrication of the advanced sensors
- fabrication of the energy storage and conversion devices
- Biomedical applications
- Manufacturing of paint and engineering coatings
- As a porous absorbent

Approvals

- With a nanoscale certificate from the NanoProduct Certification Unit
- with a certificate of knowledge based Product.

Packaging

- 1 gr, 5 gr, 10 gr.

Advantages

- High stability
- Environmentally friendly
- High specific surface area
- Porous structure with interconnected cavities



Colloidal Ag Nanoparticles (800 ppm)

Advantages

- The size range 5 – 50 nm
- High stability
- Environmentally friendly
- High specific surface area



Uses

- Antimicrobial, Antiviral and Antifungal
- Use as an Effective Ingredient in Making a Wound Disinfectant Solution
- Biomedical Applications
- Making Conductive Inks
- Textile Modification
- Modification of Glass and Ceramic Structure
- Flexible Keywords Panels
- Wound Dressing

Approvals:

- With a nanoscale certificate from the NanoProduct Certification Unit



Uses

- Disinfection of cuts, superficial wounds, 2nd and 3rd degree burns, scratches
- For preparation of skin prior to and after surgery
- Disinfection of Skin prior to Injection
- Used for skin infections

Advantage

- Easy to use and effective
- Compatible with the skin and without allergic effects
- Effective on a wide range of bacteria and viruses

Packaging

- 60 mL, 250 mL, 1 Lit and 3.8 Lit.



A topical aqueous solution
of 10% povidone-iodine

Approvals

- ✓ Licensed by the Food and Drug Administration
- ✓ Complies with European standards, EN1276, EN1275, USP41



A Surgical Scrub solution (7.5 % povidone-iodine)

Uses

- Disinfecting the hands of surgeons and operating room personnel
- Preparing the patient's skin before surgery

Advantage

- Easy to use and effective
- Compatible with the skin and without allergic effects

Effective on a wide range of bacteria and viruses

Packaging

- 1 Lit

Approvals

- ✓ Licensed by the Food and Drug Administration
- ✓ Complies with European standards, EN1276, EN1275, USP41

Nano Kimia Kavir Yazd
Pharmaceutical Co.



Nano Kimia Kavir Yazd
Pharmaceutical Co.

Antiseptic Surgical Scrub based on chlorhexidine gluconate 4%

Approvals

- ✓ Licensed by the Food and Drug Administration
- ✓ Complies with European standards, EN1276, EN1275, EN13727.

Uses

- Hand scrub for the surgeon and operating room staff

Advantage

- It has persistent disinfection effects even in the presence of blood and organic substances
- It has cleaning and disinfecting properties
- Compatible with the skin and free of any toxic and harmful side effects of other similar products
- Destroys a wide range of microbes and bacteria
- Fast effect

Packaging

- 500 mL, 1 Lit



skin and injection site Disinfectant solution based on chlorhexidine gluconate 2%

Approvals

- ✓ Licensed by the Food and Drug Administration
- ✓ Complies with European standards, EN1276, EN1275, EN13727.



Uses

- Disinfectant solution for skin and injection site

Advantage

- Disinfectant solution for the injection site
- Destroys a wide range of microbes and bacteria
- Has cleaning and disinfecting properties
- High durability and fast effect

Packaging

- 250 mL



Medical Devices Disinfectant Solution Based on Peracetic Acid 5%

Approvals

- ✓ Licensed by the Food and Drug Administration
- ✓ Complies with European standards, EN12353, ISO14885.



Uses

- Disinfecting medical and hospital equipment and supplies

Advantage

- High efficiency and effective against a wide range of bacteria, fungi and viruses
- Green and environmentally friendly disinfectant
- Decomposing into water and CO2 without toxic waste
- Unique formulation
- Economical with the possibility of dilution based on the type of consumption

Packaging

- 1 Lit, 5 Lit.



Hospital and Medical Textile Disinfectant Solution Based on Peracetic Acid 5 %

Approvals

- ✓ Licensed by the Food and Drug Administration
- ✓ Complies with European standards, EN12353, ISO14885.



Uses

- Disinfecting clothes, medical and hospital textiles

Advantage

- High efficiency and effective against a wide range of bacteria, fungi and viruses
- Green and environmentally friendly disinfectant
- Decomposing into water and CO₂ without toxic waste
- Unique formulation
- Economical with the possibility of dilution based on the type of consumption

Packaging

- 1 Lit, 5 Lit.




FARMAZIN

Uses

- Sonography, Urology, Revascularization, Neurofeedback and EEG, Oncology, Dermatology, Physiotherapy, Laser

Advantage

- Transparent and soluble in water
- Colorless and odorless
- Anti-allergy for the skin
- Create a high quality image
- Excellent skin moisturizer
- Excellent conductor of electric current and ultrasonic

- No corrosive effects and damage to medical equipment
- Easy to clean
- Free of allergenic and chemical substances
- No sticky or greasy effect on the skin
- Has excellent concentration and adhesion
- Tested by dermatologists

Packaging

- 260 mL, 1 Lit, 2 Lit, 5 Lit.

Sonography Gel (Ultrasound)

Approvals

- ✓ Licensed by Department of Medical Devices.
- ✓ Complies with European standards, EN12353, ISO10993, ISO14885.

Nano Kimia Kavir Yazd
Pharmaceutical Co.



Nano Kimia Kavir Yazd
Pharmaceutical Co.

Povidone Iodine 10 % Topical Livestock Solution

Approvals

- ✓ Approved by Iran Veterinary Organization
- ✓ Complies with European Standards, EN1276, EN1275.

Uses

- Disinfecting wounds, scratches and skin abrasions, disinfecting the external surfaces of animal breasts
- Disinfection of the wound before and after surgery
- Disinfection of livestock and poultry houses, milking equipment, poultry equipment in a diluted form and using a spraying device.

Advantage

- Easy and effective use
- Compatible with the skin and without allergic effects
- Effective on a wide range of bacteria and viruses (especially Gamboro virus)
- Maintaining a long-term effect in the vicinity of organic substances and dust

Packaging

- 250 mL, 1 Lit, 4 Lit



Povidone Iodine 3% (Teat Dip) Topical Livestock Solution

Approvals

- ✓ Approved by Iran Veterinary Organization
- ✓ Complies with European Standards, EN1276, EN1275.



Uses

- washing and disinfection of cow or sheep udder before and after milking

Advantage

- Easy and effective use
- Compatible with the skin and without allergic effects
- Effective against a wide range of bacteria and viruses

Packaging

- 1 Lit, 4 Lit, 20 Lit



Teat Dip Disinfectant Solution Based On Chlorohexidine 0.5 %

Approvals

- ✓ Approved by Iran Veterinary Organization
- ✓ Complies with European Standards, EN1276, EN1275.



Uses

- washing and disinfection of cow or sheep udder before and after milking
-

Advantage

- Prevention of mastitis disease
- Compatible with the skin and without allergic effects
- Effective against a wide range of bacteria and viruses
- Easy and effective use
-

Packaging

- 250 mL, 1 Lit, 5 Lit, 10 Lit, 20 Lit



Disinfectant solution of the surfaces and equipment for raising livestock and poultry based on Per Acetic Acid 5%

Approvals

- ✓ Approved by Iran Veterinary Organization
- ✓ Complies with European Standards, EN1276, EN1275.

Uses

- Disinfectant for milking parlors, kennels, entry ponds, feed hoppers, and transport trucks.
- Disinfectant of milking systems, equipment and tools and drinking water
- Disinfection of all parts of the hatchery system
- Animal breeding and keeping environments
- Disinfectant of animal, poultry and aquatic carcasses in slaughterhouses and fish farms
- Disinfectant for fish ponds

Packaging

- 250 mL, 1 Lit, 5 Lit, 10 Lit, 20 Lit

Advantage

- Control and prevention of ectoparasite diseases and aquatic parasites
- Highly effective against a wide range of bacteria, fungi and viruses
- Disinfecting the space of the poultry breeding hall and yard when chickens are present
- Green and environmentally friendly disinfectant and decomposes into water and carbon dioxide gas without toxic residues
- Unique formulation
- Affordable with the possibility of dilution based on the type of consumption



Hand Disinfectant solution

based on Ethanol 70%

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, EN1276, EN1275.



Uses

- Disinfecting Hands and Skin

Advantage

- Fast-acting (effective in 30 seconds)
- Effective against a wide range of bacteria, fungi and viruses
- Contains skin softening ingredients
- Without the effects of dry skin and dermatitis due to repeated use
- Pleasant and mild smell

Packaging

- 60 mL, 250 mL, 500 mL, 1 Lit, 5 Lit, 10 Lit, 20 Lit



Hand Disinfectant solution based on Benzalkonium Chloride

Uses

- Disinfecting Hands and Skin

Advantage

- Free of alcohol and allergenic agents
- Without the effects of dry skin and dermatitis due to repeated use
- Effective against a wide range of bacteria, fungi and viruses
- Contains skin softening ingredients
- Pleasant and mild smell

Packaging

- 60 mL, 250 mL, 500 mL, 1 Lit, 5 Lit, 10 Lit, 20 Lit

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, EN1276, EN1275.



Hand Disinfectant Gel based on Ethanol 70%

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, EN1276, EN1275.



Uses

- Disinfecting Hands and Skin

Advantage

- Fast-acting (effective in 30 seconds)
- Effective against a wide range of bacteria, fungi and viruses
- Contains skin softening ingredients
- Without the effects of dry skin and dermatitis due to repeated use
- Pleasant and mild smell

Packaging

- 60 mL, 250 mL, 500 mL



Surface Disinfectant solution on Per Acetic Acid 5%

Uses

- Disinfection and sterilization of domestic, public and office surfaces

Advantage

- Affordable with the possibility of dilution based on the type of consumption
- decomposes into water and carbon dioxide gas without toxic residues
- Fast Effect
- Highly effective against a wide range of bacteria, fungi and viruses
- Unique formulation
- Green and environmentally friendly disinfectant

Packaging

- 250 mL, 1 Lit, 5 Lit, 10 Lit, 20 Lit

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, EN12353, EN14885.



Uses

- Disinfection and sterilization of domestic, public and office surfaces

Advantage

- Affordable with the possibility of dilution based on the type of consumption
- Fast Effect (Effective in 30 seconds)
- decomposes into water and carbon dioxide gas without toxic residues
- Highly effective against a wide range of bacteria, fungi and viruses
- Unique formulation
- Green and environmentally friendly disinfectant

Packaging

- 250 mL, 1 Lit, 5 Lit, 10 Lit, 20 Lit

Surface Disinfectant solution on Per Acetic Acid 15%

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, EN12353, EN14885

Nano Kimia Kavir Yazd
Pharmaceutical Co.



Surface Disinfectant solution on Cetrимide

Uses

- Disinfection and sterilization of domestic, public and office surfaces

Advantage

- Fast-acting disinfectant solution
- Highly effective against a wide range of bacteria, fungi and viruses
- For surfaces and floors with home use
- Concentrated and affordable with the possibility of dilution
- No corrosive effects and physical damage to surfaces and containers
- Modified and exclusive formula

Packaging

- 60 mL, 250 mL, 500 mL, 1 Lit, 5 Lit

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, EN12353, EN14885



Surface Disinfectant solution on Benzalkonium Chloride

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, EN12353, EN14885



Uses

- Disinfection and sterilization of all surfaces with domestic and public use

Advantage

- Fast-acting disinfectant solution
- Highly effective against a wide range of Positive and Negative gram bacteria
- For surfaces and floors with home use
- No corrosive effects and physical damage to surfaces and containers
- Modified and exclusive formula
- non-flammable

Packaging

- 250 mL, 500 mL, 1 Lit, 5 Lit



Fruits and Vegetable Disinfectant Solution based on peracetic Acid 5%

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, EN1275, EN13697.



Uses

- Disinfecting and Sterilization of Fruits and Vegetable

Advantage

- Affordable with the possibility of dilution based on the type of consumption
- Fast Effect
- Highly effective against a wide range of bacteria, fungi and viruses
- Unique formulation
- Green and environmentally friendly disinfectant
- decomposes into water and carbon dioxide gas without toxic residues

Packaging

- 250 mL, 500 mL, 1 Lit, 5 Lit, 10 Lit, 20 Lit



Fruit and vegetable disinfectant concentrate solution based on Benzalkonium Chloride

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, EN1275, EN13697.

Uses

- Disinfecting and Sterilization of Fruits and Vegetable

Advantage

- Highly effective against a wide range of bacteria, fungi and viruses
- Unique formulation
- Affordable with the possibility of dilution based on the type of consumption
- Fast Effect

Packaging

- 250 mL, 500 mL, 1 Lit, 5 Lit





Uses

- Disinfection of equipment, machines and food and protein industry
- Dried fruits and vegetables production and packaging industries
- Industries related to flour, bread, starch, chocolate, cakes and cookies, chips and snacks
- Industries that produce compotes and preserves, all kinds of sauces
- Vegetable oil industries and factories
- Catering and prepared food companies
- Other food production and packaging factories

Advantage

- Affordable with the possibility of

dilution based on the type of consumption

- High effectiveness and no sensitivity
- Effective performance in a wide range of pH, destroying biofilms
- Without creating deposits in food industry equipment
- More effective than chlorinated compounds such as hypochlorites and with less corrosiveness and without causing corrosion
- Green and environmentally friendly disinfectant
- Decomposing into water and carbon dioxide gas without toxic waste

Packaging

- 250 mL, 1 Lit, 5 Lit, 10 Lit, 20 Lit

Food Industry Equipment Disinfectant Solution based on peracetic Acid 5%

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, EN1275, EN13697.




FARMAZIN

Hydrating Gel

Uses

- Use as a daily moisturizer for the skin of the hands, face and neck
- For specialized skin beauty devices

Advantages

- Deep hydration
- Softener
- Skin rejuvenating
- Strengthen the protective layer of the skin

- Free of parabens, phthalates and sulfates
- Specialized hydrodermic gel, hydrating and rejuvenating the skin
- Moisturizer to improve skin elasticity
- Skin nourishing
- brightening and increasing skin transparency

Packaging

- 260 mL

Approvals

- ✓ Approved by The Food and Drug Administration (FDA).
- ✓ Complies with European standards, ISO21149, ISO16212, ISO17516.

Nano Kimia Kavir Yazd
Pharmaceutical Co.



Hydrating Skin Gel containing Hyaluronic Acid

Nano Kimia Kavir Yazd
Pharmaceutical Co.

Approvals

- ✓ Approved by The Food and Drug Administration (FDA).
- ✓ Complies with European standards, ISO21149, ISO16212, ISO17516.

Uses

- Hand, Face and Neck Skin
- Use as a makeup base

Advantage

- Water based formulation
- Skin nourishing
- 48 hours) durability

- Fast absorption

- Suitable for all skin types
- Skin restorer
- Prevent skin aging
- Protecting the skin from free radicals and air pollution

Packaging

- 250 mL



Hydrating Skin Gel containing Aloe Vera Extract

Approvals

- ✓ Approved by The Food and Drug Administration (FDA).
- ✓ Complies with European standards, ISO21149, ISO16212, ISO17516.

Uses

- Hand, Face and Neck Skin

Advantage

- Moisturizing
- Softener
- skin rejuvenating
- Strengthen the protective layer of the skin

- Suitable for all skin types

- Improving skin elasticity

- Skin nourishing

- Lightening and increasing the transparency of the skin

Packaging

- 250 mL


FARMAZIN






FARMAZIN

Uses

- Hand, Face and Neck Skin
- Suitable for face makeup base

Advantage

- Suitable for dry and sensitive skin
- Very light moisturizer
- Prevent surface wrinkles

- Reducing the amount of pollution and skin inflammation
- Balancing skin fatty
- Strong water supply
- rejuvenating
- Fast absorption

Packaging

- 250 mL



Dry Skin Emollient Gel containing Jojoba Oil

Approvals

- ✓ Approved by The Food and Drug Administration (FDA).
- ✓ Complies with European standards, ISO21149, ISO16212, ISO17516.




FARMAZIN

Aftershave Gel

Uses

- Face and Body Skin

Advantage

- Suitable for normal and sensitive skin
- Improvement and growth of skin tissues
- Relaxation and tissue Soothing
- Softener and moisturizer
- fat free

- Fast absorption
- Without feeling heavy on the skin
- Increasing the softness and smoothness of the skin after Epilation and Shaving of the body and face
- Without causing sensitivity and irritation

Packaging

- 250 mL

Approvals

- ✓ Approved by The Food and Drug Administration (FDA).
- ✓ Complies with European standards, ISO21149, ISO16212, ISO17516.

Nano Kimia Kavir Yazd
Pharmaceutical Co.



Skin Hydrating Gel Containing Collagen

Helping to reduce wrinkles on the
surface of the skin

Approvals

- ✓ Approved by The Food and Drug Administration (FDA).
- ✓ Complies with European standards, ISO21149, ISO16212, ISO17516.

Uses

- Hands, Face and Neck Skin
- Suitable for face makeup base

Advantage

- Suitable for all skin types
- Prevent new wrinkles and reduce the depth of wrinkles
- Removing surface wrinkles
- Regeneration and preservation of skin youth

- Emollient and antioxidant
- Daily moisturizer
- Preventing premature aging and damage caused by sun pollutants, cosmetics and adverse environmental factors
- Long-term and durable water supply

Packaging

- 250 mL



Skin Hydrating Gel Containing Q10

Help skin regeneration

Approvals

- ✓ Approved by The Food and Drug Administration (FDA).
- ✓ Complies with European standards, ISO21149, ISO16212, ISO17516.



FARMAZIN



Uses

- Hands, Face and Neck Skin

Advantage

- Suitable for all skin types
- Revitalizing the skin through vitamin E
- Slowing down the skin aging process
- Skin regeneration
- Skin protector

- Anti-inflammatory

- Fast absorption
- Skin tightening
- Skin moisturizer and softener
- Increase the transparency of the skin
- Antioxidants

Packaging

- 250 mL




FARMAZIN

Uses

- Hand, Face and Neck Skin
- Suitable for face makeup base

Advantage

- Water based formulation
- Providing long-lasting moisture to the skin
- Softener
- Suitable for all skin types, especially dry and normal skin

- Strong moisturizer and hydrator for very dry skin
- Increasing the softness and beauty of the skin
- Maintaining the freshness, freshness and elasticity of the skin
- Prevent premature aging and wrinkles
- Fast absorption

Packaging

- 250 mL



Dry Skin Emollient Gel containing Coconut Oil

Approvals

- ✓ Approved by The Food and Drug Administration (FDA).
- ✓ Complies with European standards, ISO21149, ISO16212, ISO17516.



Hygienic Vaseline Farmazin

Advantages

- Suitable for dry and normal skin
- Contains beeswax with the property of protecting the skin against cold, wind and adverse environmental factors
- Maintaining the skin's natural moisture throughout the day
- Treatment of dryness and eczema of the skin of the hands and feet
- Maintaining skin elasticity
- Eliminate skin wrinkles
- Moisturizing and hydrating the skin
- Anti-inflammatory
- Does not contain any allergenic compounds and colorants and preservatives

Packaging

- 90 g

Approvals

- ✓ Approved by The Food and Drug Administration (FDA).



FARMAZIN

Hygienic Vaseline Containing Coconut Oil

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, ISO22718, ISO22717, ISO21150, ISO16212

Uses

- Hands, Face Skin, etc.
- Advantage
- Suitable for all skin types
- Humidifier
- Softener
- Prevention of dry skin
- Anti-inflammatory
- Strengthen the protective layer of the skin
- Free of parabens

Packaging

- 90 gr



Hygienic Vaseline Containing Vitamin E

Nano Kimia Kavir Yazd
Pharmaceutical Co.

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, ISO22718, ISO22717, ISO21150, ISO16212

Uses

- Hands, Face Skin, etc.
- Advantage
- Suitable for all skin types
- Moisture retention
- Repair of scratches and skin cracks
- Full skin protection
- Effective skin nutrition
- Free of parabens

Packaging

- 90 gr




FARMAZIN

| Uses

- Hands, Face and Neck Skin
- To make all kinds of combined creams and ointments
- Advantage
- Suitable for all skin types
- Moisturizing
- Skin Softener
- Skin Hydrating
- Nourish the skin
- Contains allantoin and beeswax
- Free of parabens
- Water absorption up to 200%

| Packaging

- Supply in bulk and 2.5 kg



Eucerin 200%

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, ISO22718, ISO22717, ISO21150, ISO16212



**FARMAZIN**

Eucerin 400%

Nano Kimia Kavir Yazd
Pharmaceutical Co.

Uses

- Hands, Face and Neck Skin
- To make all kinds of combined creams and ointments
- Advantage
- Suitable for all skin types
- Moisturizing
- Skin Softener
- Skin Hydrating
- Nourish the skin
- Contains allantoin and beeswax
- Free of parabens
- Water absorption up to 400%

Packaging

- Supply in bulk and 2.5 kg

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, ISO22718, ISO22717, ISO21150, ISO16212



Cold Cream

Nano Kimia Kavir Yazd
Pharmaceutical Co.

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, ISO22718, ISO22717, ISO21150, ISO16212

Uses

- To make cosmetics and hygiene creams
- Suitable for pharmacists, drugstores, cream workshops, traditional cream home businesses
- Advantage
- Suitable for all skin types
- Nourish the skin
- Softener
- Contains allantoin and beeswax
- Free of parabens
- Cost-effective and economical

Packaging

- Supply in bulk and 2.5 kg




FARMAZIN

Hydrating Skin Cream Containing Hyaluronic Acid

Uses

- Skin of hands, face and neck
- Use as a daily base cream before makeup

Advantage

- Hydrating
- Rejuvenating
- Protecting the skin from external factors
- Skin moisturizer
- Fast Absorption

- Collagen maker
- Free of parabens and vaseline
- Reduces the depth of wrinkles
- Suitable for all skin types
- Increased flexibility
- Without causing sensitivity
- Skin restorer
- Contains allantoin and beeswax

Packaging

- 200 mL

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, ISO22718, ISO22717, ISO21150, ISO16212

Nano Kimia Kavir Yazd
Pharmaceutical Co.



Skin Hydrating Cream Containing JOJOBA Oil

Nano Kimia Kavir Yazd
Pharmaceutical Co.

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, ISO22718, ISO22717, ISO21150, ISO16212

Uses

- Skin of hands, face and neck
- Use as a daily base cream before makeup

Advantage

- Suitable for all skin types, especially sensitive skin
- Antibacterial
- Very light moisturizer
- Skin rejuvenating and softening
- Fast absorption

- Free of parabens and vaseline
- Anti-inflammatory
- Modulating properties of skin fat
- Strong hydrator
- Prevent surface wrinkles
- Reducing the amount of pollution and skin inflammation
- Contains allantoin and beeswax

Packaging

- 200 mL



FARMAZIN



Anti-Wrinkle Cream Containing Collagen

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, ISO22718, ISO22717, ISO21150, ISO16212

Uses

- Skin of hands, face and neck
- Use as a daily base cream before makeup

Advantage

- Suitable for all skin types
- Preventing new wrinkles and reducing the depth of wrinkles
- Regeneration and preservation of skin youth

- Emollient and antioxidant
- Daily moisturizer
- Preventing premature aging and damage caused by the sun, pollutants, cosmetics and adverse environmental factors

- Contains allantoin and beeswax
- Free of parabens and vaseline

Packaging

- 200 mL




FARMAZIN



Uses

- Skin of hands, face and neck
- Use as a daily base cream before makeup

Advantage

- Suitable for all skin types
- Skin tightening
- Skin regeneration
- Softener
- Antioxidants
- Contains allantoin and beeswax

- Rejuvenating the skin and preventing dullness of the skin
- Prevention of skin aging
- Skin moisturizer
- collagen maker
- Skin protector
- Anti-inflammatory
- Free of parabens and vaseline

Packaging

- 200 mL

Skin Repairing Cream Containing Q10

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, ISO22718, ISO22717, ISO21150, ISO16212




FARMAZIN

Moisturizing Cream for Oily Skin

Containing Argan Oil and
Hyaluronic acid

Uses

- Skin of hands, face and neck
- Use as a daily base cream before makeup

Advantage

- Suitable for Oily skin
- Skin Clarifying
- Skin oil control
- Fast absorption
- Contains argan oil, allantoin and

beeswax for more skin freshness

- rejuvenating
- Strong moisturizer
- Without causing heavy and sticky sensitivity
- Maintain skin moisture for a long time
- Free of parabens and vaseline

Packaging

- 200 mL

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, ISO22718, ISO22717, ISO21150, ISO16212

Nano Kimia Kavir Yazd
Pharmaceutical Co.



Nano Kimia Kavir Yazd
Pharmaceutical Co.

Anti-Spot Cream Containing Vitamin C

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, ISO22718, ISO22717, ISO21150, ISO16212

Uses

- Skin of hands, face and neck
- Use as a daily base cream before makeup

Advantage

- Suitable for Oily skin
- Prevent stains
- Making the skin clear
- Reducing wrinkles on the face and neck
- Refreshing and increasing the glow of the skin
- Prevent premature aging process
- Preventing damage caused by the

sun, pollutants, cosmetics and adverse environmental factors

- Protecting the skin from harmful rays of the sun and free radicals
- Reduces blemishes and dark spots on the skin
- Increase skin collagen
- rejuvenating
- peel off
- lightening
- Free of parabens and vaseline

Packaging

- 200 mL



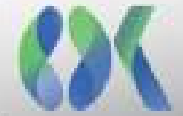
Hydrating Cream containing Aloe Vera Extract

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, ISO22718, ISO22717, ISO21150, ISO16212



**FARMAZIN**



Uses

- Skin of hands, face and neck
- Use as a daily base cream before makeup

Advantage

- Suitable for all skin types
- Softener
- skin moisturizer
- Nourish the skin

- Contains allantoin and beeswax
- Hydrating
- Improving skin elasticity
- Anti-inflammatory
- Strengthen the protective layer of the skin
- Free of parabens and vaseline

Packaging

- 200 mL




FARMAZIN

Uses

- Skin of hands, face and neck
- Use as a daily base cream before makeup

Advantage

- Suitable for all skin types, especially dry and sensitive skin
- Treatment of inflammation and eczema
- Prevent premature aging and wrinkles
- Providing long-lasting moisture to the skin, softness and coverage of the skin
- Strong moisturizer to remove severe skin dryness
- Increasing the softness and beauty of the skin, maintaining the freshness, vitality and elasticity of the skin
- Based on liposome and natural ingredients
- Contains allantoin and beeswax
- Free of parabens

Packaging

- 200 mL



Dry Skin Emollient Cream containing Coconut Oil and Vitamin E

Approvals

- ✓ Approved by Food and Drug Administration
- ✓ Complies with European Standards, ISO22718, ISO22717, ISO21150, ISO16212




FARMAZIN



Toner for Oily skin Farmazin

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

Approvals

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



Toner for dry skin Farmazin

Advantages

- 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

Approvals

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



آب مقطر دارویی - فارمابین

Farmabine

قابل استفاده در صنعت، آزمایشگاه و مراکز داروسازی، برای انجام واکنش های شیمیایی صنعتی، سیستم های خنک کاری ماشین آلات صنعتی و شستشوی قطعات حساس

برای جلوگیری از خوردگی و تشکیل رسوب، ماده اولیه آب رادیاتور و شیشه شورها و مناسب برای سیستم های انتقال حرارت

آب دارویی

تاریخ انقضاء دوسال پس از تولید

بسته بندی ۱، ۳ و ۴ لیتری



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



The research and development (R&D) department of this knowledge-based company is located in the Center for the growth of biotechnology and advanced systems of Yazd Science and Technology Park, as well as the company's microbiology laboratory according to GMP Cleanroom Requirements for Grade C and a chemical laboratory at the factory site with the presence of a group of experts from various fields, including pharmacy, microbiology, chemistry and chemical engineering with high knowledge and commitment regarding quality control and constant monitoring of products and innovation in order to produce new products with high efficiency and unique quality, based on international standards.





Nano Kimia Kavir Yazd
Pharmaceutical Co.



Nano Kimia
Kavir Yazd

Knowledge
Based
Pharmaceutical
Company

Sales Office:


Rezazadeh dead end,
Imam Khomeini East St,
Akramieh, Yazd

Phone: +98 35 3842 3080

Mobile: +98 912 046 9060

Factory:

No. 380, Yas Blvd, Laden St.
Mehriz Industrial Town, Yazd.

 NanoKimiaPharma.com

 [nanokimia.co](https://www.instagram.com/nanokimia.co)