I R A N · N A N O ·
T E C H N O L O G Y
P R O D U C T S · ·
A N D · · · · · · ·
E Q U I P M E N T ·





God willing, the country will see your progress and this direction of work toward market and wealth is very important. It means that this knowledge-based companies can literally use this program. This will make your scientific and research work more effective in people living environment. This is a guarantee of your work advances.

Part of statement by Supreme Leader of Islamic Revolution to the nanotechnology family, 31th January, 2014.

# The perspective of IRAN NANO products and market

In the twenty-year perspective of the country (2006-2026), Islamic republic of Iran has been considered a developed country, having the first place of economic, science and technology between the countries nearby, inspiring in Islamic world and having acceptable and effective interaction with the international community. Accordingly, the Iran Nanotechnology Innovation Council was established in 1382 to build coordination and create synergy between the executive headquarters of the country. The viewpoint of Iran Nanotechnology Innovation Council to develop(promote) nanotechnology was the development of a long-term activity framework of Iran in this field, so the first ten-year strategic program of nanotechnology was prepared and then passed by the government cabinet.

In the first ten-year, going forward to this perspective, some effective steps were taken and a pattern of scientific and targeted movements toward the development of nanotechnology was obtained.

In this document, attempts have been made to keep the goals and the way achieving them updated so that the country pioneering in this newfound technology continues better than before.

The document of the nanotechnology development has been compiled based on the evaluations of the first ten-year document implementation and its feedbacks and also based on new approaches and policies in the development of science and technology.

In the new era (nowadays), the main goals are increasing the country scientific authority, developing the nano industry and market and role-playing of this technology in the people's lives.

According to this view, nanotechnology advances in Islamic Iran would improve people's quality of life by having impact on the country developments and producing wealth until the year 1404. Due to this approach, a perspective (overview) and three main goals have been considered for the second ten-year nano advances in the country which are as follows:

Increasing the impact of nanotechnology on improving of people's quality of life.

Attainment of the country to an appropriate position in nanotechnology and science throughout the world

Getting a proper share of the nanotechnology global market.

### INTRODUCTION

### Iran nanotechnology products book

Nanotechnology advances with the aim of producing wealth and improving people's quality of life have led to the production of various industrial products in different fields. For introducing industrial products which have nanoscale certificates, the eighth edition of books relating to nanotechnology products and equipment have been published in six volumes. In the present book (first volume), products related to buildings, paints and resins and home appliances are introduced.

### Iran nanotechnology assessment unit

The assessment unit of Iran nanotechnology products was established with the support of Iran Nanotechnology Innovation Council in 1386 to increase customers' trust and improve nano products quality. The main mission of this unit is evaluating properties of a product, approving the product being nanoscale and granting a nanoscale certificate. Checking more than 2000 cases and giving certificates to more than 450 products is one of the achievements attributed to this unit over years.

### The product assessment unit services

- · Preliminary assessment (evaluation) of nanotechnology product technical documents
- · Inspecting and granting nanoscale certificates
- · Giving support for the product characterization and completion of technical documents
- · Giving support to do operational tests and to get technical verifications
- · Giving support to do quality control tests for nano B2B products
- · Monitoring the market of nano products
- · Creating a database of nano products and companies
- The supports of Iran Nanotechnology Innovation Council and the Corridor from companies having nanoscale certificates.

### Nonotechnology product indicators

According to the international standard ISO/TS8004 and the national standard 21145 (Naotechnology, words and terms and main definitions) nanotechnology product is a product which its applications and properties is based on nanotechnology or improved by nanotechnology.

Products having three conditions listed below are named nanotechnology products:

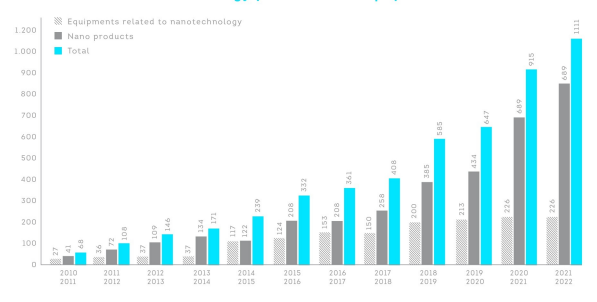
- 1. Nanotechnology or nanoscale scientific knowledge (1-100nm) is used in them.
- 2. The product applications and properties are improved by nanotechnology.
- 3. The product production process is based on engineering.

Products which are counted nanotechnology products according to standard ISO/TS8004 and the national standard 21145, are given nanoscale certificates after being assessed and examined with some related tests. Nanoscale certificates are issued with one-year validity which can be extended.

Moreover, during the validity of the certificate, periodic inspections are done to insure the product stability of scale and properties.

Nanoscale pilot(test) certificates are given to technologies and product which have just met some technical requirements but not the production and trade requirements existing in the institute bylaw such as product and utilization license, active quality control unit and other required licenses.

### The number of nanotechnology products and equipments



#### Statistics related to nanotechnology products and equipments which took nanoscale certificates until 20 June 2020.

### Total nano products and equipments

Products

Equipments

Total

885 + 11111

### Manufacturing companies of nano products and equipments

Products

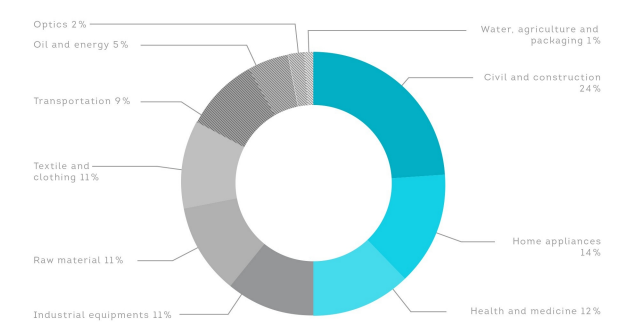
**Equipments** 

Total

263 + 324

### Industrial domain of products having nanoscale certificates

### Industrial domain of products having nanoscale certificates



### The export target countries of Iran nano products in 2017

Syria Japan Croatia

Iraq India Kuwait

Oman Azerbaijan Georgia

Kazakhstan Austria Poland

Oatar Armenia Lithuania

Canada Uzbekistan Greece

Bulgaria Emirates Turkey

Bolivia England China

Pakistan Ukraine Russia

Tajikistan Italy Romania

Thailand Germany Afghanistan

Turkmenistan Brazil Malaysia



PRODUCTS

Medicine

Health

Water

Agriculture

Packaging

• • •

### MEDICINE AND HEALTH

Albumin-bonded Paclitaxel	]
Anti-Cancer Drug	3
Curcumin Nano Micelle Capsule	5
Topical gel for Cutaneous Leishmaniasis treatment	7
Family of Drug Detection Kits	9
Rapid pregnancy diagnosis kit	11
Family of antibacterial disinfectant solutions	13
Chemical-Free Sun-Screen Cream for KIDS with SPF: 30	15
Anti-Wrinkle & Sun-Screen Eye Cream with SPF: 30	17
Chemical Adsorbent-Free Sun-Screen Cream with SPF: 50	
Oil-Free Sun-Screen Cream with SPF: 50	19
Chemical-Free Sun-Screen Cream with SPF: 30	
Chemical-free Sun-Screen Cream with SPF: 46	
Chemical-free Sun-Screen Cream for Dry and Sensitive Skins with SPF: 60	
Tinted Sun-Screen Cream with SPF: 90	

Herbal Sun-Screen Cream with SPF: 30	21
Herbal Sun-Screen Cream with SPF: 60	
Respiratory Mask	23
Antibacterial Silicone Foot Insole, gel heel pad, and magnetic massage shoe insole	25
Antibacterial Insole	27
Hookah Nano Filter	29

# P A C L I T A X E L

Nano Daroo Pazhuhan Pardis

www.nanodaru.com

### Description

This product is an albumin-bound paclitaxel and can be typically used for the treatment of different cancers such as the breast, pancreatic, ovarian and lung cancers. This drug is an efficient natural anti-cancer agent inhabiting the growth of cancer cells and has no side effects unlike other solvent-based chemotherapy counterparts.

### Nanotechnology-driven advantages

The addition of albumin nanocarrier to the paclitaxel has led to:

- Higher anti-cancer efficiency
- Considerable penetration of nanocarriers into the tumor tissue

### **Applications**

• Cancer treatment such as breast, pancreatic, ovarian, and lung cancers



### ANTI-CANCER DRUG

Exir Nano Sina www.exirnanosina.ir

### Description

This product, called SinaDoxosome, is a cancer treatment drug composed of liposomal hydrochloride doxorubicin, in which the doxorubicin is inserted into a nanoliposome carriers. The product is highly influential in the destruction of cancer cells, reducing their size, and retarding the tumor growth.

### Nanotechnology-driven advantages

Loading the drug inside the liposomal nanocarrier has led to:

- Increasing the permeability and stability of the drug
- Alleviating the side effects of the drug

### **Applications**

Systematic treatment of:

- Metastatic breast cancer
- Advanced ovarian cancer
- Multiple myeloma
- AIDS-related Kaposi sarcoma



### SinaDoxosome

Doxorubicin HCI
Liposome Injection 20 mg/10 ml
(2 mg/ml, single use vial)
Take this preparation only under medical supervision.
Store at 2-80 C. Avoid freezing.

Manufacturing Authorization Holder. Exir Nano Sina. Tehran-Iran Manufacturer: Sobhan Oncology Co, Rasht, Iran



## C U R C U M I N

Exir Nano Sina www.exirnanosina.ir

### Description

This product is a curcumin-loaded nano-micelle, enabling the insoluble curcumin to be distributed and dissolved in the water so that the body can easily adsorb it. Curcumin benefits from anti-inflammatory, anti-oxidant, and anti-cancer properties.

### Nanotechnology-driven advantages

The use of nano-micelles as drug carrier has resulted in:

- Higher adsorption of curcumin in the body
- Better performance of curcumin

- Improving liver and digestive system function
- Adjunctive therapy for diabetes
- Repair of damaged tissue
- Reducing the side effects of chemotherapy
- Preventing the formation of clots in the vessels
- Treatment of Alzheimer's and Parkinson's disease
- Cholesterol lowering



### TOPICAL GEL FOR CUTANEOUS LEISHMANIASIS TREATMENT

Exir Nano Sina www.exirmanosina.ir

### Description

This product is a topical gel based on the nanoliposome technology and its main component is a polyene anti-parasitic and anti-fungal drug. This gel can be typically used for treating the Cutaneous Leishmaniasis and benefits from trivial side effects and lower cost.

### Nanotechnology-driven advantages

The encapsulation of the main drug by the nanoliposomal structures has led to:

- Promoting the drug penetration into the affected tissue
- Reducing the detrimental side effects of the drug on the body

- Treatment of cutaneous leishmaniasis
- Treatment of topical fungal diseases



# FAMILY OF DRUG DETECTION KITS

### Zist Abzar Pazhuhan

www.zistabzar.com

### Description

These products are different types of diagnostic kits in which the metal nanoparticles are bound to the detecting antibodies, mounting on a release pad. Each kit possesses an especial antibody. They are rapid drug detection kits based on the competitive method and their test results can be checked quickly after 3 minutes with the following cut-offs.

Drug's name	Cut Off (ng/ml)
Amphetamine	500
Methamphetamine	500
Methadone	300
Morphine	300
Hashish	50

### Nanotechnology-driven advantages

The utilization of metal nanoparticles:

- Is required to bind the desired antibodies and pave the way for the analyte detection.
- Increases the selectivity and high-resolution identification of drugs.

### **Applications**

Rapid and simultaneous detection of:

- Morphine
- Amphetamine
- Methamphetamine
- Methadone
- Hashish
- Cannabis drugs



## RAPID PREGNANCY DIAGNOSIS KIT

Zist Abzar Pazhuhan

www.zistabzar.com

### Description

This product is a rapid diagnostic pregnancy kit containing metal nanoparticles. The used nanoparticles are typically bound to the antibodies to evaluate the release level of HCG hormone and determine if the person is pregnant.

### Nanotechnology-driven advantages

The application of metal nanoparticles in the detection pregnancy kit:

- Increases the diagnosis precision.
- Is required to bind the desired antibodies and pave the way for the HCG hormone detection.

### **Applications**

• Rapid detection of pregnancy





## FAMILY OF ANTIBACTERIAL DISINFECTANT SOLUTIONS

### Keyfiat Toulid Takapo

www.chitotech.com

### Description

These products are a family of disinfectant solutions containing different concentrations of silver nanoparticles as an antibacterial agent. Here is a list of these products:

- Wound disinfectant
- Disinfectant solution suitable for the burning injury
- Hand sanitizer
- Disinfectant solution for Injection site
- Disinfectant solution for rinsing tools and instruments
- Disinfectant solution for rinsing surfaces and floors
- Disinfectant solution for mouthwash
- Disinfectant solution for car first aid kit
- Disinfectant solution for advanced first aid kit
- Disinfectant solution for portable first aid kit
- Hand sanitizer foam

### Nanotechnology-driven advantages

The addition of silver nanoparticles to the solution in different concentrations has led to:

• Stronger antibacterial activity

- Disinfection of home appliances
- Wound disinfection
- Disinfection of burning injuries
- Disinfectant solution for first aid kit
- Disinfectant solution for mouthwash
- Rinsing and disinfection of tools and instruments
- Hand sanitizer
- Disinfection of Injection sites
- Disinfection of surfaces and floors



### CHEMICAL FREE SUN SCREEN CREAM FOR KIDS WITH SPF: 30

Pars Hayan

www.parshayan

### Description

This product is an oxide nanoparticle-containing sunscreen cream, enabling a strong protection against the harmful ultraviolet radiation. Additionally, it is fortified with vitamins C, E and panthenol, which are essential for the neutralization of free radicals and sufficient retention of skin moisture and elasticity.

### Nanotechnology-driven advantages

The addition of oxide nanoparticles to the sunscreen has led to:

• Higher absorbance of harmful light rays

The measured results for the solar protection factor (SPF) of the control sample (i.e. the cream made from micron-sized particles) and nano sample (i.e. the cream made from nanoparticles) are given below:

	Control sample	Nano sample
SPF	11.39	38.95

- Protection of oily skin
- Acne treatment



### ANTI WRINKLE & SUN SCREEN EYE CREAM WITH SPF: 30 **CHEMICAL ADSORBENT FREE SUN SCREEN CREAM WITH SPF: 50**

Pars Hayan

www.parshayan

### Description

These two products are oxide nanoparticle-containing sunscreen creams, being founded on the natural organic reflective materials fortified with vitamin C, vitamin E, and green tea extract. They are supplied in two different types, anti-wrinkle sunscreen cream and chemical adsorbent-free sun-screen cream.

### Nanotechnology-driven advantages

The measured results for the solar protection factor (SPF) of the control sample (i.e. the cream made from micrometric particles) and nano sample (i.e. the cream made

	Control sample	Nano sample
SPF	13.29	32.82

	Control sample	Nano sample
SPF	9.41	50.63



**OIL FREE SUN SCREEN CREAM WITH SPF: 50** 

**CHEMICAL FREE SUN SCREEN CREAM WITH SPF: 30** 

**CHEMICAL FREE SUN SCREEN CREAM WITH SPF: 46** 

CHEMICAL FREE SUN SCREEN CREAM FOR DRY AND SENSITIVE SKINS WITH SPF: 60

TINTED SUN SCREEN CREAM WITH SPF: 90

Pars Hayan

www.parshayan

### Description

These products are oxide nanoparticles-containing herbal sunscreen creams with a wide variety of solar protection factors (SPF). No chemical adsorbents are used in their chemical composition with no allergic concern for the users.

### Nanotechnology-driven advantages

The addition of oxide nanoparticles to the sunscreen creams has resulted in:

• Higher absorbance of harmful lights

The measured results for the solar protection factor (SPF) of the control sample (i.e. the cream made from micrometric particles) and nano sample (i.e. the cream made from nanoparticles) are reported below:

#### Oil-free sunscreen cream

Control sample		Control sample	Nano sample
	SPF	38.41	58.06

#### Chemical-free Sun-Screen Cream with SPF: 46

	Control sample	Nano sample
SPF	12.09	49.26

#### Chemical-Free Sun-Screen Cream with SPF: 30

Control sample		Nano sample	
SPF	9.9	30.17	

#### Tinted Sun-Screen Cream with SPF: 90

	Control sample	Nano sample
SPF	7.31	60.33

#### Chemical-free Sun-Screen Cream for Dry and Sensitive Skins with SPF: 60

Control sample		Nano sample
SPF	79.28	91.45

- Protection of oily skins
- Acne treatment



### HERBAL SUN SCREEN CREAM WITH SPF: 30 HERBAL SUN SCREEN CREAM WITH SPF: 60

Pars Hayan

www.parshayan

### Description

These products are oxide nanoparticle-containing herbal sunscreen creams in which no chemical adsorbents are used. This is the reason why no harmful effects are observed on pregnant women and children.

### Nanotechnology-driven advantages

The inclusion of oxide nanoparticles in the sunscreens has led to:

• Higher absorbance of harmful light rays

The measured results for the solar protection factor (SPF) of the control sample (i.e. the cream made from micrometric particles) and nano sample (i.e. the cream made from nanoparticles) are reported below:

Product 1: Herbal Sun-Screen Cream with SPF: 30

		Control sample	Nano sample
Γ	SPF	11.33	31.69

#### Product 2: Herbal Sun-Screen Cream with SPF: 60

	Control sample	Nano sample
SPF	5.34	63.62

- Sensitive skins
- Pregnant women





### RESPIRATORY MASK

Fanavaran Nano Meghyas Nano Tar Pak Oxin Sabz Spadan Nano Fanavaran Khavar Imen Mask Azar Zist Abzar Pazhuhan www.fnm.ir
www.masknano.com
www.nanoxinco.com
www.nanokhavar.com
www.imenmaskazar.com
www.zistabzar.com

#### Description

This product is a respiratory mask containing nanometric fibers, enabling the filtration of floating solid particles up to 0.3 micrometers.

#### Nanotechnology-driven advantages

The application of nanofibers in the mask has resulted in:

- Improving the protection efficiency of the mask against various types of pollutants
- Increasing the absorption rate of fine-grained aerosol particles

The filtering efficiency percentage of the nanofibers-containing mask for the floating solid particles of different sizes is reported in the following table:

	Efficiency (%)		
Particle size (µm)	Control sample	Nano sample	
0.3	39	99	
0.5	54	99	
1	67	100	
2.5	82	100	
5	89	100	
10	98	100	

- Offering the sufficient protection against the polluted air
- Offering the protection against dusts and aerogels in industrial environments
- Giving the protection against allergens (up to 300 nm in size)
- Offering the protection for the respiratory system against the pulmonary infections and respiratory diseases



# ANTIBACTERIAL SILICONE FOOT INSOLE, MAGNETIC MASSAGE SHOE INSOLE, AND GEL HEEL PAD

Amin Soat www.pabepa-co.ir

#### Description

The first product is an antibacterial silicon shoe insole containing metallic nanoparticles to inhibit the growth of bacteria and fungi. The second product is a soft gel heel pad anatomically positioned at the heel to relieve pain and fatigue. The third product is an antibacterial magnetic massage shoe insole in which magnets are located in certain points to provide massaging effects.

#### Nanotechnology-driven advantages

The following functional improvements have been made through adding silicon and metallic nanoparticles to the polymer matrix:

- Emergence of antimicrobial and antifungal behavior in different climates
- Deodorization and providing non-allergic footwear
- Lifetime durability

- Antibacterial shoe Insoles
- Soft gel heel pads
- Magnetic massage foot Insoles



## ANTIBACTERIAL I N S O L E

Pamouk Taban www.pamooktaban.com

#### Description

This product is an antibacterial shoe insole composed of medical leather and certain nanoparticles to provide a very soft surface.

#### Nanotechnology-driven advantages

The incorporation of nanoparticles into the medical leather has resulted in:

- Emergence of antimicrobial and anti-allergic activities
- Ability to control the moisture, odor and bacteria growth

The antibacterial activity results are reported below:

Specimens	Antibacterial Activity (According to ISIRI 10900)
Acceptable standard level	2
Control sample	0
Nano sample (against E.coli)	2.11
Nano sample (against S. Aureus)	2.2

#### **Applications**

• Antibacterial shoe Insoles



### HOOKAH FILTER

Hakiman Dourandish Pars

www.nanofil.org

#### Description

This product is a water-pipe nanofilter containing metal and metal oxide nanoparticles to reduce harmful substances in tobacco smoke. It can be used as hookah mouth-piece, aiming to absorb toxic and carcinogenic compounds.

#### Nanotechnology-driven advantages

The practical analysis of non-filtered and nano-filtered hookah smokes at the Iranian Tobacco Research Center has confirmed a significant reduction in harmful substances as shown in the table below:

Specimens	Condensates (mg/10 gr)	Humidity (mg/10 gr)	Nicotine (mg/10 gr)	Tar (mg/10 gr)
Non-filtered sample	3110.5	2343.8	3.02	763.6
Nanofiltered sample	2101.3	1895.9	2.07	197.8

- Tobacco smoke filters
- Hookah mouthpiece





### WATER, AGRICULTURE AND PACKAGING

Ceramic Ultra-filter for Preparation of Whey Concentrate	3.
Nanostructure-coated anode of metal oxides for seawater electrolysis	33
Durable Nanoparticle-Containing Trash Bag	35
Rat Poison powder	37
Anti-Block Nanoparticle-Containing Polyethylene-Based Masterbatch	39
Antibacterial Geomembrane	4]

## WHEY CONCENTRATION OF

Danesh Pajouhan Sanat Nano

www.dpsn.co.ir

#### Description

This product is a cylindrical multi-layer module composed of several porous ceramic filters of pore size less than 10 nm for removing different components especially casein from whey. Molecular weight cut-off (MWCO) and water permeation rate of this product are 1500 g/mole and 20 L/m2h, respectively.

#### Nanotechnology-driven advantages

The nano-sized pores in the porous structure of the ceramic ultrafilter make it possible to absorb/separate tiny proteins from whey.

#### **Applications**

• Production of whey concentrate



#### NANOSTRUCTURE-COATED ANODE OF METAL OXIDES FOR

### SEAWATER ELECTROLYSIS

Atieh Pardazan Zohor Sharif

www.apzsharif.com

#### Description

This product is a metal anode whose surface is coated with a 20 nm-thick thin film of metal oxides, suitable for the electrolysis of seawater. As an appropriate alternative to metallic and graphene anodes, it benefits from a low wear rate and high geometrical stability.

#### Nanotechnology-driven advantages

Applying a nano-thick coating on the metal anode has resulted in:

- Reduced need for expensive catalytic elements
- Improved electric charge and stability

#### **Applications**

• Anode for the electrolysis of seawater





## TRASH BAG

Sabz Mohit Nano Aras

www.nanoproducr.ir

#### Description

This product is a durable nanoparticle-containing polyethylene-based trash bag for the collection of solid wastes with high resistance to tearing and leakage.

#### Nanotechnology-driven advantages

The nanoparticles of less than 100 nm in size have been added to the polyethylene-based trash bags with several purposes:

- Improving the tensile strength and elastic modulus
- Increasing the resistance to tearing and leachate leakage

The following table reports the measured values of mechanical features for the nano-sample and control sample.

	Yield point		Yield point		Modulus
Specimens	Strength (MPa)	Elongation (%)	Strength (MPa)	Elongation (%)	(MPa)
Nano sample	7.76	27.05	779, 818	39.41	348
Control sample	7.86	23.75	567, 785	17.78	302

#### **Applications**

Tearing-resistant trash bag for:

- Residential solid wastes
- Office, hospital and industrial media



### RAT POISON POWDER

#### Rayan Zarin Sina

www.rayanzarinsina.ir

#### Description

This product is a powdery mouse poison enabling the killing or repelling of the mice in homes, gardens, and places inside which food and perishable materials are supplied. It is composed of a non-toxic material with spherical nanoparticles.

#### Nanotechnology-driven advantages

The exploitation of spherical nanoparticles in a non-toxic matrix has resulted in favorable efficiency on the mice due to:

- High specific surface area (SSA) of nanoparticles
- High chemical reactivity of nanoparticles

- Homes
- Gardens
- Places in which food and perishable materials are supplied



## ANTI BLOCK NANOPARTICLE CONTAINING POLYETHYLENE BASED MASTERBATCH

Baspar Pishrafteh Sharif

www.nanoproduct.com

#### Description

This product is a nanoparticle-containing anti-block polyethylene masterbatch, in which the added nanoparticles act as lubricant to facilitate the separation of polyethylene-based surfaces. It benefits favorable strength, formability, and low density, deserving to be used in the packaging.

#### Nanotechnology-driven advantages

The addition of nanoparticles to the polymeric matrix has led to:

• Emergence of anti-blocking property

Measured properties	Control sample	Nano sample
Required force to separate the polymer layers (N)	0.25	0
Longitudinal elongation (mm)	42	42
Longitudinal tensile strength (N)	13	13

- Nylon packaging
- Beverage container
- Kitchen appliances
- Fuel containers
- · Tubes and joints



## ANTIBACTERIAL GEOMEMBRANE

Decamond

www.decamond.ir

#### Description

A geomembrane is a kind of waterproof material with a basic polymer of high molecular weight and trivial permeability to moisture. It is often used as plastic sheets to cover the serious surfaces of gas/water reservoirs to prevent their leakage. This product is modified by antibacterial nanoparticles through which a strong antibacterial property is developed to protect water reservoirs from bacteria proliferation.

#### Nanotechnology-driven advantages

The incorporation of metallic nanoparticles into the polymer-based geomembranes has resulted in:

- The emergence of antibacterial property to suppress the bacterial proliferation
- Stronger antibacterial property with decreased nanoparticle size

- Lining of water supply canals, pipes and tanks
- Coating on garbage in landfills
- Protection of concrete structures exposed to corrosive chemicals
- Lining of concrete pipe walls in the sewerage network
- Control of inflatable soils





www.nano.ir www.INDnano.ir ww.nanoproduct.ir