



Bayerpaul Group

Vaccine, Pharma & Diagnostics



BAYERPAUL PRODUCTS CATALOGUE 2026

Bayerpaul, A Gateway to Innovations



Our mission & Values

We are committed to widening access to our products, so more people can benefit, no matter where they live in the world.

Introduction

Bayerpaul Group, Knowledge-based Company was found in 2011 by Dr Esmail Saberfar, virologist as a private family company in Tehran, Pardis Technology Park. Bayerpaul began its

activities in the year 2014 as follow:

- Manufacturing Human's Vaccine
- Manufacturing Human's Drugs
- Manufacturing Filler & Mesotherap
- Manufacturing Vaccines & Veterinary Drugs
- Manufacturing Diagnostic kit and Culture Medium
- Manufacturing Disinfectant
- QC laboratory Services

Bayerpaul Group by obtaining national approvals of GMP for manufacturing human vaccine, international certificates of ISO 13485, ISO 9001, ISO 10004, ISO 17025 and also by attracting highly qualified and expert personnel seeks to enhance the quality of health care. We are committed to widening access to our products, so more people can benefit, no matter where they live in the world. This product catalogue provides an overview of **Bayerpaul Group** product range. Price inquiries may be directed at the relevant distributor or at Bayerpaul Group. We keep most products in stock, however, certain products are made to order. Please visit our website www.Bayerpaul.com for more information about our products, e.g. brochures, packaging inserts, various certificates. Furthermore, Bayerpaul Group is registered at the I.R.IRAN Food and Drugs Administration (FDO). **Bayerpaul Group** products presented in this catalogue are designed and manufactured under GMP and ISO 13485:2003 which is the most widely used pharmaceutical and medical device QMS standards.

For ordering

If there is a Bayerpaul distributor in your country, send orders and price requests directly to our distributor. The list of distributors can be found on our website:

www.bayerpaul.com/distributors.

If there is no distributor in your country, please send your orders to:
info@bayerpaul.com

You may also place your order on our webshop at:
sales@bayerpaul.com

For inquiries

Please contact:

Bayerpaul Group, Pardis technology park

Postal code: **1657167364** Tehran,I.R.IRAN.

Tel: +98 21 76250681

fax: +98 21 76250680

email: info@bayerpaul.com

website: www.bayerpaul.com

Hi-tech Production

Bayerpaul produces Vaccins, pharmaceuticals, diagnostic kits, culture media and disinfectants everything in advanced production facilities based on the latest know-how. Our GMP production facilities produce a vast number of uniformly high quality products. Besides standardized products, we also offer many products based on specific customer wishes.

Sales and Distribution

Our sales staff have a qualified background that enables them to offer our customers the best service and advice. Products and services are exported either directly to customers or through an established network of distributors.

Safe Delivery

We want our customers to experience excellent service and focus on delivering inventory goods fast and safe. An educated service personnel team is ready to take and rapidly follow up on your orders and requests. Products are delivered by courier or air freight.

Quality Assurance

Bayerpaul Group development, production, and sales of in vitro diagnostics are quality assured and certified in accordance with ISO 9001 and ISO 13485 Research and Development We continuously develop new products. Our main emphasis is on the development of new pharmaceuticals, diagnostic kits and

disinfectants using modern technologies that match our current product areas. We develop new products in close cooperation with customers and our international partners.

Research and Development

We continuously develop new products. Our main emphasis is on the development of new pharmaceuticals, diagnostic kits and disinfectants using modern technologies that match our current product areas. We develop new products in close cooperation with customers and our international partners.



• Human's Vaccine



Seasonal Trivalent Influenza Vaccine Flopak® | Page | 7 |



Seasonal Trivalent Influenza Vaccine Flopak® | Page | 7 |

• Human's Drugs



Pharmaceutical raw material | Page | 8 |



Injectable Solution | Page | 9 |

• Filler & Mesotherapy



Filler & Mesotherapy | Page | 11 |

• Vaccines & Veterinary Drugs



Vaccines & Veterinary Drugs | Page | 12 |

• Diagnostic kit and Culture Medium



Biochemical diagnostic kits | Page | 14 |



Prepared microbial culture medium | Page | 16 |

• Disinfectant



Hospital Disinfectant | Page | 19 |

• Quality control laboratory



Viromed Q.C Lab | Page | 30 |

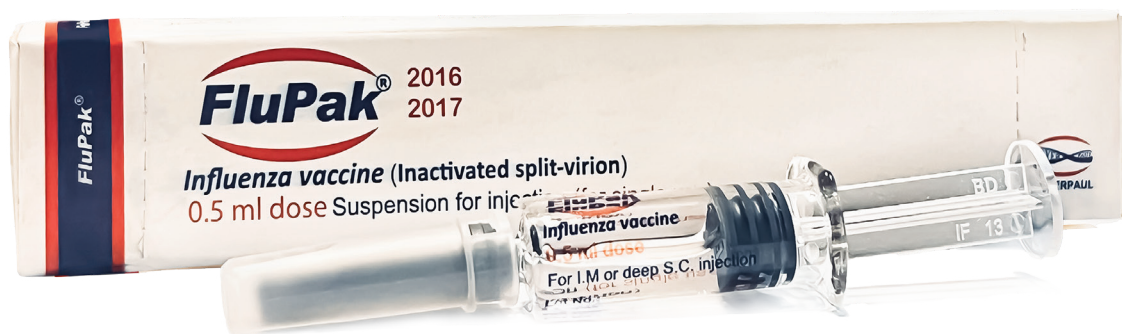


Human's Vaccine

- Bayerpaul Pharmaceutical Group Pharmaceutical Group has been granted a GMP-based operating license by the Food and Drug Administration for the production of human vaccines and is currently manufacturing two types of egg-based human influenza vaccines.

Human vaccine production line with more than 3500 square meters of clean rooms and advanced equipments has the annual capacity of producing more than 20 million doses of human vaccines on the basis of GMP requirements and also WHO standards. Currently seasonal trivalent and quadrivalent influenza vaccines are considered as the main products in vaccine production line.

Seasonal trivalent Influenza vaccine	FluPak®	In market
Seasonal Quadrivalent Influenza vaccine	FluPak-4®	In market





Pharmaceutical raw materials

- Bayerpaul Pharmaceutical Group has been granted a GMP-based operating license by the Food and Drug Administration for the production of Pharmaceutical raw materials and the following raw material are presently being manufactured on its production line.
- Mesalazine
- Favipiravir
- Acyclovir
- Lidocaine hydrochloride
- (Water for injection) WFI





Infusion Solution

- Infusion therapy is the administration of medication intravenously through a needle or catheter. Among the essential products are infusion solutions, blood volume replacement solutions, as well as intravenously-administered drugs. Infusion solutions, for example, comprise electrolyte and glucose solutions as well as concentrated carbohydrate solutions, infusion solutions containing electrolytes and substrate solutions for drugs. Infusion therapy may be required when a casualty loses a large quantity of body fluids as a result of injury and shock. To halt and reverse shock, lost fluids must be replaced.





Infusion Solution



- INFUSION SOLUTIONS MANUFACTURED in bayerpaul Group listed below:

INFUSION SOLUTION	VOLUM
Magnesium Sulfate 10%	50 ML VIAL
Magnesium Sulfate 20%	50 ML VIAL
Magnesium Sulfate 50%	50 ML VIAL
Dextrose 20%	50 ML VIAL
Dextrose 50%	50 ML VIAL
Potassium Chloride 15%	50 ML VIAL
Sodium Chloride 5%	50 ML VIAL
Lidocaine hydrochloride (HCl) 1%	50 ML VIAL
Lidocaine hydrochloride (HCl) 2%	50 ML VIAL



Filler & Mesotherapy

- Bayerpaul Pharmaceutical Group has been granted a GMP-based operating license by the Food and Drug Administration for the production of Hyaluronic acid based fillers, Mesogel, and revitalizing solutions for hair and skin, and the following products are presently being manufactured on its production line.
- Dermal filler
- Cartilage filler
- Mesogel
- Hair revitalizing solution





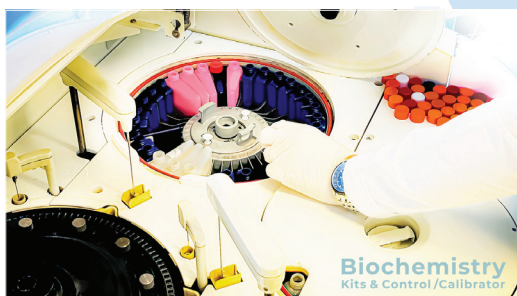
Vaccines & Veterinary Drugs

- Bayerpaul Pharmaceutical Group has been granted GMP approval by the National Veterinary Organization for the production of vaccines, veterinary pharmaceuticals for animals, poultry and aquaculture, along with disinfectant products. Currently, the company produces the following items
- Veterinary vaccine
- Veterinary drugs
- Disinfectant





Diagnostic kit and Culture Medium





Biochemistry diagnostic kit

- Bayerpaul Group has an established Quality Management System as per ISO 13485:2003 for manufacturing and marketing Clinical Chemistry Kits & Control/Calibrator for in-vitro diagnostic use. It offers a broad portfolio of Clinical Chemistry Kits including Enzymatic and colorimetric kits. BP-Clinical Chemistry Kits have been licensed by NRA of Iran. Our kits are manufactured in cGMP facility. Complete validated workflows provide standardized and reliable products for routine diagnostic laboratories. Comparing to available products, BP biochemical test kits have more accuracy, precision, homogeneity and are more linear.



BP products handling and storage conditions and also its usage is more easy and economical. The kits have international standard, high quality and longer storage time. Using these kits is

possible through automatic and manual method. Operating of the kits is possible through the whole auto analyzers (American, European & Asian)



Biochemistry diagnostic kit

Ref.No.	Parameter	Method	Reagent Configuration	Kit Size	Volume (ml)
301111	Albumin	BCG	Single Reagent	4 × 50 ml 3 × 50 ml	200 150
301132	Alkaline phosphates	DGKC	2 reagents, ratio 4:1	R1: 2× 100 ml, R2: 1×50 ml	250
301126	Bilirubin Direct	IFCC	2 reagents, ratio 4:1	R1: 3× 100 ml, R2: 1×75 ml	375
301125	Bilirubin Total	IFCC	2 reagents, ratio 4:1	R1: 3× 100 ml, R2: 1×75 ml	375
301114	Calcium	Arsenazo III	Single Reagent	4 × 50 ml 3× 50 ml	200 150
301115	Cholesterol	CHOD-PAP	Single Reagent	4 × 100 ml 3 × 50 ml	400 150
301116	CK NAC	IFCC	2 reagents, ratio 4:1	R1: 2× 100 ml, R2: 1×50 ml R1: 2× 50 ml,R2: 1×25 ml	250 125
301117	Creatinine	Jaffé	2 reagents, ratio 4:1	R1: 3× 100 ml, R2: 1×75 ml	375
301118	Glucose	GOD-PAP	Single Reagent	4 × 100 ml 3 × 50 ml	400 150
301112	GOT (AST)	IFCC	2 reagents, ratio 4:1	R1: 2× 100 ml, R2: 1×50 ml R1: 2× 50 ml,R2: 1×25 ml	250 125
301113	GPT (ALT)	IFCC	2 reagents, ratio 4:1	R1: 2× 100 ml, R2: 1×50 ml R1: 2× 50 ml,R2: 1×25 ml	250 125
301139	HDL	Direct	2 reagents, ratio 3:1	R1: 2× 90 ml, R2: 1×60 ml	240
301121	Iron	Ferrozine	2 reagents, ratio 4:1	R1: 2× 100 ml, R2: 1×50 ml	250
301122	LDH	DGKC	2 reagents, ratio 4:1	R1: 2× 100 ml, R2: 1×50 ml	250
301140	LDL	Direct	2 reagents, ratio 3:1	R1: 2× 90 ml, R2: 1×60 ml	240
301141	Magnesium	xylidyl Blue	Single Reagent	4 × 50 ml 3× 50 ml	200 150
301123	Phosphorus	UV – TEST	Single Reagent	4 × 50 ml 3× 50 ml	200 150
301028	Total Protein	BIURET	Single Reagent	4 × 50 ml 3× 50 ml	200 150
301129	Triglycerides	GPO - PAP	Single Reagent	4 × 100 ml 3 × 50 ml	400 150
301130	Urea	UV – TEST	2 reagents, ratio 4:1	R1: 2× 100 ml, R2: 1×50 ml R1: 2× 50 ml,R2: 1×25 ml	250 125
301131	Uric acid	Uricase	Single Reagent	4 × 100 ml 3 × 50 ml	400 150
301124	Urine Protein	Pyrogallol red	Single Reagent	3× 50 ml	150



Microbial Culture Media (MediaPak)

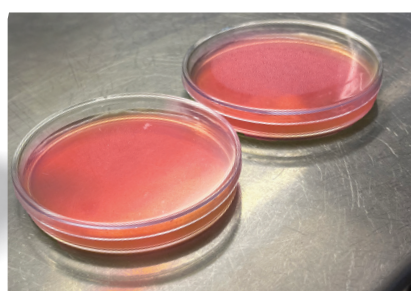
- MediaPak Ready to use culture media manufactures according to ISO 13485, 9001, in clean room under laminar flow class ISO 5 (Class 100) and also following the requirements of a number of validated methods, standards and microbiological guidelines. We confirm, on an ongoing basis, that the final product meets the predetermined quality criteria, including physical, chemical and biological parameters such as appearance, pH, color, recovery rate, selectivity, differentiation and microbial load. Plates, Tubes and Bottles which contain media have special seal that guarantees the sterility and stability of the product. Our filling system guarantees a minimal deviation of the amount to be filled, which is very important to obtain accurate and reproducible results.





Microbial Culture Media (MediaPak)

Cat.No.	Culture Media (Agar)	Size	Cat.no	Culture Media (Agar)	Size
BP-302101	Infant blood culture medium	10cc	BP-302120	EMB agar 2part	8 cm
BP-302102	Children's blood culture	25cc	BP-302121	EMB agar 3part	8 cm
BP-302103	Adult blood culture medium	40cc	BP-302122	EMB agar	10 cm
BP-302104	Adult blood culture medium	50 cm	BP-302123	EMB agar 3part	10 cm
BP-302105	Infant diphasic blood culture medium	7cc+TSB	BP-302124	EMB agar 4part	10 cm
BP-302106	Children's diphasic blood culture	10cc+TSB	BP-302125	BA / EMB agar	8 cm
BP-302107	Adult diphasic blood culture medium	17cc+TSB	BP-302126	BA / EMB agar 2part	8 cm
BP-302108	Adult diphasic blood culture medium	25cc+TSB	BP-302127	Mac Conkey agar	6 cm
BP-302109	Blood agar	6 cm	BP-302128	Mac Conkey agar	8 cm
BP-302110	Blood agar	8 cm	BP-302129	Mac Conkey agar 3part	8 cm
BP-302111	Blood agar 2part	8 cm	BP-302130	Mac Conkey agar 4part	10 cm
BP-302112	Blood agar 3part	8 cm	BP-302131	B.A / Mac Conkey Agar 2part	8 cm
BP-302113	Blood agar	10 cm	BP-302132	Chocolate agar	6 cm
BP-302114	Blood agar 3part	10 cm	BP-302133	Chocolate agar	8 cm
BP-302115	Blood agar 4part	10 cm	BP-302134	Chocolate agar 3part	8 cm
BP-302116	Blood agar (tube)	10 cm	BP-302135	Chocolate agar	10 cm
BP-302117	Blood agar (tube)	16 cm	BP-302136	Chocolate agar 4part	10 cm
BP-302118	EMB agar	6 cm	BP-302137	Chocolate agar tube	10 cm
BP-302119	EMB agar	8 cm	BP-302138	Chocolate / Mac conkey agar 2part	8 cm





Microbial Culture Media (MediaPak)

Cat.no	Culture Media (Agar)	size	Cat.no	Culture Media (Agar)	Size
BP-302139	Chocolate / Mac conkey / B.A agar 3part	8 cm	BP-302159	Hektoen / XLD agar 2part	8 cm
BP-302140	Chocolate / Mac conkey / B.A agar 3part	10 cm	BP-302160	Hektoen / XLD / Mac conkey agar 3part	8 cm
BP-302141	Chocolate / B.A / EMB agar 3part	8 cm	BP-302161	Hektoen agar	6 cm
BP-302142	Mueller hinton agar	8 cm	BP-302162	Hektoen agar	8 cm
BP-302143	Mueller hinton agar	10 cm	BP-302163	DNase agar	6 cm
BP-302144	Mueller hinton broth (tube)	10 cm	BP-302164	DNase agar	8 cm
BP-302145	Nutrient agar	8 cm	BP-302165	DNase agar 3part	8 cm
BP-302146	Nutrient agar 3part	8 cm	BP-302166	BHI agar (tube)	10 cm
BP-302147	Nutrient agar	10 cm	BP-302167	BHI broth (tube)	16 cm
BP-302148	Nutrient broth (tube)	10 cm	BP-302168	BHI broth + Glycerol (tube)	16 cm
BP-302149	Mueller blood agar	10 cm	BP-302169	Neutral Peptone water (tube)	10 cm
BP-302150	Mueller broth (tube)	16 cm	BP-302170	Alkaline Peptone water (tube)	10 cm
BP-302151	15% NAACL broth (tube)	10 cm	BP-302171	Alkaline Peptone water (tube)	12 cm
BP-302152	6.5% NAACL broth (tube)	10 cm	BP-302172	TSB + Glycerol (tube)	10 cm
BP-302153	XLD agar	6 cm	BP-302173	Urea agar (tube)	10 cm
BP-302154	XLD agar	8 cm	BP-302174	Urea broth (tube)	10 cm
BP-302155	XLD agar 3part	8 cm	BP-302175	Simmons citrate agar (tube)	8 cm
BP-302156	XLD agar	10cm	BP-302176	SIM medium (tube)	10cm
BP-302157	Mac conkey / XLD agar 2part	8cm	BP-302177	Triple Sugar Iron Agar (tube)	10 cm
BP-302158	Sorbitol / XLD agar 2part	8cm	BP-302178	Thioglycolate (tube)	16 cm
BP-302179	Thioglycolate (screw capped tube)	8 cm	BP-302193	SS agar	8 cm
BP-302180	Thioglycolate (vial)	40 cc	BP-302194	SS agar 3part	8 cm
BP-302181	Lysine Iron Agar (tube)	12 cm	BP-302195	Mannitol Salt agar	6 cm
BP-302182	Mr-Vp Broth (tube)	10 cm	BP-302196	Mannitol Salt agar	8cm
BP-302183	Selenite F broth (tube)	12 cm	BP-302197	Mannitol Salt agar (tube)	10 cm
BP-302184	Selenite F broth (tube)	16 cm	BP-302198	Lysine Iron Agar (tube)	10 cm
BP-302185	Bile Esculin agar (tube)	6 cm	BP-302199	Lysine Decarboxylase Broth	10 cm
BP-302186	Bile Esculin agar (tube)	10 cm	BP-302200	Bile Esculin agar	6 cm
BP-302187	Bile Esculin agar (tube)	16 cm	BP-302201	Bile Esculin agar	10 cm
BP-302188	TSA agar	6 cm	BP-302202	Bile Esculin agar	8 cm
BP-302189	TSA agar	8 cm	BP-302300	Viral transport media	3 cc
BP-302190	TSA agar	10 cm	BP-302301	0.5 McFarland standard (tube)	10 cm
BP-302191	TSA agar (tube)	10 cm	BP-302302	1 McFarland standard (tube)	10 cm
BP-302192	SS agar	6 cm	BP-302303	Sterilized liquid paraffin	20 cc



Hospital Disinfectants





Hospital Disinfectants

- Nowadays, the use of new-generation disinfectants with rapid efficacy and a broad spectrum of activity holds particular importance in medical centers, hospitals, pharmaceutical industries, and the food and cosmetic-hygienic sectors. Proper disinfection of hands, equipment, and surfaces is crucial to prevent the spread of microbial contamination among personnel, as well as to avoid economic losses resulting from product contamination.

The use of disinfectants with specialized formulations—which is among the key recommendations of the World Health Organization (WHO)—not only helps reduce the risk of community-wide outbreaks and hospital-acquired infections, but also prevents microbial contamination in industrial and production settings. Overall, such specialized products offer superior economic and environmental advantages, as well as higher efficacy, compared to general-purpose disinfectant solutions.

The Bayerpol Fanavar Pharmaceutical Group (a knowledge-based enterprise), based in Pardis Technology Park, leverages the latest global technological advancements under the supervision of experienced specialists and utilizing formulations from reputable European companies to manufacture several lines of specialized disinfectant products under the brand name Micropak, as detailed below. These products possess validation capability across various sectors and production lines, and are designed to meet all general and specialized requirements of diverse users in public, healthcare, and industrial production settings, as outlined below.



Hospital Disinfectants

- **Dermapak:** Includes various hand and skin disinfectants for general, daily, and specialized use by healthcare personnel; surgical hand scrub (hand rub); potent, fast-acting disinfectants for high-risk contamination scenarios; as well as disinfectant gels enriched with emollients and vitamins.
- **Surfopak:** Comprises specialized disinfectants for hospital, industrial, and general-purpose surfaces, including fast-acting alcohol-based and alcohol-free formulations; high-level and enzymatic disinfectants; dedicated products for pharmaceutical cleanrooms and hospital isolation rooms requiring no rinsing; as well as disinfectants specially designed for outdoor environments with high contamination risk.
- **Insopak:** Encompasses specialized disinfectants for surgical and hospital instruments and equipment, including fast-acting alcohol-based and alcohol-free formulations; disinfectants specifically designed for ultrasonic baths; instrument disinfectants for moderate- and high-level contamination risk and specialized disinfectants for endoscopy devices.
- **Dentapak:** Features specialized disinfectants for dental centers, including fast-acting alcohol-based and alcohol-free formulations dedicated to dental instruments and equipment; products for use in ultrasonic baths; specialized disinfectants for dental suction units; and dedicated disinfectants for dental impression materials and devices.



Micropak

Bayerpaul Pharmaceutical Group
Micropak Disinfectant Products



Micropak

Hand Antiseptic & Moisturizing

ژل آنتی سبتیک و نرم کننده دست

Dermapak-Gel

درمپاک-ژل

Strong Effect
High Stability
Ready to Use
Alcohol Based

آماده مصرف
بر پایه اتانول ۷۰%



Aldehyde-free
Phenol-free

500 ml / 33.8 FL.OZ

Dermapak

Hand & Skin Sanitizer



Micropak

Hospital's Hand Sanitizer

Dermapak-H

Ready to Use
Alcohol Based



Effective Protection
Aldehyde-free
Phenol-free

محلول ضدعفونی کننده دست

درمپاک-اچ

آماده مصرف
بر پایه اتانول ۷۰%

1L / 33.8 FL.OZ





Dermapak

Hand & Skin Sanitizer



Dermapak Hand & Skin Sanitizer	Ref. Code
Dermapak-C for Common Use-Instant Effect	501100
Dermapak-S for Surgical Use	501110
Dermapak-H for Hospital Use	501104
Dermapak-Ultra for Hospital Use - Strong Effect-High Stability	501112
Dermapak-Gel for Common Use-Instant Effect	501116
Dermapak-Gel+Vit for Common Use-Contains Vitamin	501120

Micropak

Surfopak

Surface disinfectant



Micropak

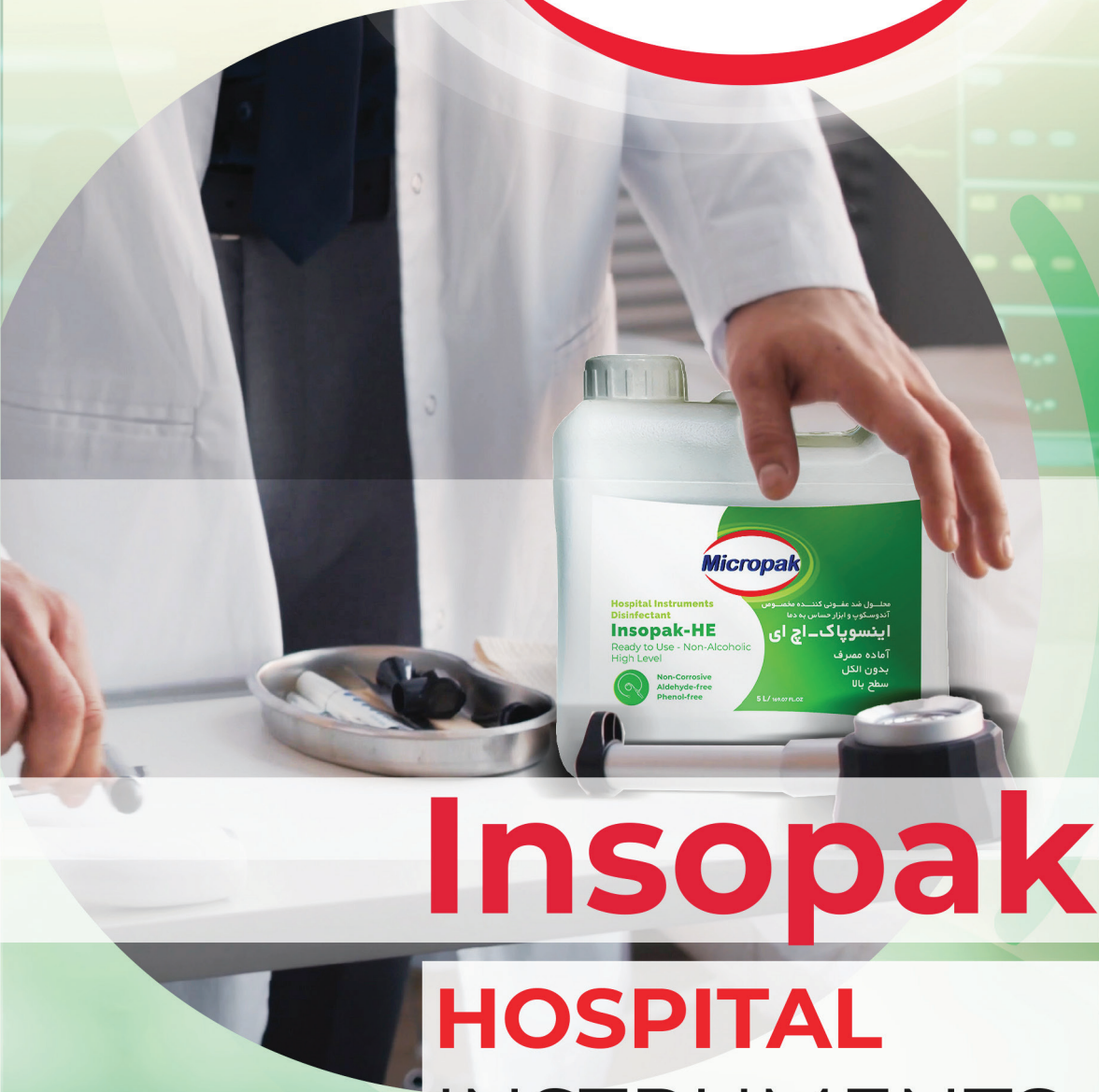
Surfopak

Surface disinfectant



Surfopak Surface Disinfectant	Ref. Code
Surfopak-Rapid for Alcohol Resistant Surfaces	501200
Surfopak-RU for Alcohol-Sensitive Surfaces	501204
Surfopak-HL Enzymatic Disinfectant-High Level	501208
Surfopak-CN Concentrate, No-Rinse	501216
Surfopak-CR Concentrate, Rinse-off	501212

Micropak



Insopak

**HOSPITAL
INSTRUMENTS
Disinfectant**

Micropak

Insopak

Hospital Instruments disinfectant



Insopak Hospital Instruments disinfectant	Ref. Code
Insopak-Rapid for Alcohol Resistant Hospital Instruments	501300
Insopak-RU for Alcohol-Sensitive Hospital Instruments	501304
Insopak-US Concentrate for Ultrasonic Bath	501324
Insopak-MA Concentrate - Medium Level	501320
Insopak-MB Concentrate - Medium Level	501312
Insopak-HP Enzymatic Disinfectant - High Level	501308
Insopak-HE for Endoscopes - High Level	501316

Micropak

Bayerpaul Pharmaceutical Group

Dentapak

Dental Instrument disinfectant



Micropak

Dental Instruments Disinfectant
DENTAPAK-Suction
Concentrate- for Suction Line



Non-Corrosive
Aldehyde-free
Phenol-free

1L/33.8oz

Micropak

Dental Instruments Disinfectant
DENTAPAK-Suction
Concentrate- For Impressions



Non-Corrosive
Aldehyde-free
Phenol-free

1L/33.8oz

Micropak

Dental Instruments Disinfectant
DENTAPAK-Suction
Concentrate- for Suction Line



Non-Corrosive
Aldehyde-free
Phenol-free

1L/33.8oz

Micropak

Dental Instruments Disinfectant
DENTAPAK-Suction
Concentrate- for Suction Line



Non-Corrosive
Aldehyde-free
Phenol-free

1L/33.8oz

دنتاپاک - ساکشن
مختمون بویلت ساکشن

مختمون بویلت ساکشن

مختمون بویلت ساکشن

مختمون بویلت ساکشن

مختمون بویلت ساکشن

مختمون بویلت ساکشن

مختمون بویلت ساکشن

مختمون بویلت ساکشن

مختمون بویلت ساکشن

مختمون بویلت ساکشن

مختمون بویلت ساکشن

مختمون بویلت ساکشن

Micropak

Dental Instruments Disinfectant
DENTAPAK-Suction
Concentrate- For Impressions



Non-Corrosive
Aldehyde-free
Phenol-free

1L/33.8oz

Micropak

Dental Instruments Disinfectant
DENTAPAK-Suction
Concentrate- For Impressions



Non-Corrosive
Aldehyde-free
Phenol-free

1L/33.8oz

Micropak

Dental Instruments Disinfectant
DENTAPAK-Suction
Concentrate- For Impressions



Non-Corrosive
Aldehyde-free
Phenol-free

1L/33.8oz

Micropak

Dentapak

Dental Instruments disinfectant



Dentapak Dental Instrument disinfectant	Ref. Code
Dentapak-Quick for Alcohol Resistant Dental Instruments	501400
Dentapak-RU for Alcohol-Sensitive Dental Instruments	501404
Dentapak-US Concentrate for Ultrasonic Bath	501416
Dentapak-Suction Concentrate for Suction Units	501408
Dentapak-Immers Concentrate for Impressions	501412



ViroMed

Quality Control Laboratory

- ViroMed's specialized laboratory complex is recognized as the largest and most advanced private-sector quality control laboratory in the country. With over 25 years of experience, ISO/IEC 17025 accreditation, and official designation as a collaborating laboratory by the Ministry of Health, Ministry of Agriculture Jihad, National Standards Organization, Department of Environment, and the Veterinary Organization, ViroMed delivers comprehensive quality control testing services.

Our laboratory provides physical, chemical, and microbiological testing services for pharmaceuticals, dietary supplements, food products, cosmetics and personal care products, as well as water and soil.

Our Specialized Laboratories:

- Pharmaceutical, Supplement, and Medical Devices Laboratory
- Quality Control Laboratory for Cosmetic and Personal Care Raw Materials and Finished Products
- Water, Soil, and Environmental Quality Control Laboratory
- Specialized Veterinary Laboratory



ViroMed

Quality Control Laboratory

• About ViroMed Specialized Laboratories

ViroMed Specialized Laboratories were established in 2001 by Dr. Esmail Saberfar, a microbiology specialist educated at the University of Munich, Germany, and a faculty member at a medical sciences university in Tehran.

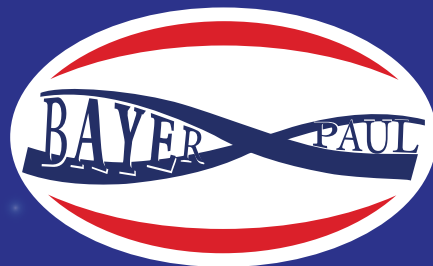
Relying on divine guidance, a highly qualified technical team, and the application of state-of-the-art knowledge and technologies, ViroMed Specialized Laboratories are committed to enhancing service quality, achieving the highest level of customer satisfaction, and attaining professional excellence. In this regard, the organization adheres to the following core values and principles:

- Utilization of advanced equipment and cutting-edge technologies to deliver test results with the highest levels of accuracy and reliability
- Continuous improvement of staff competencies through technical, scientific, professional, and organizational training programs
- Respect for clients and provision of laboratory services that exceed expectations
- Assurance of trust through professional competence, accuracy of performance, staff impartiality, and strict confidentiality of client information

For more information, please visit the following address:

www.viromedlab.com





Bayerpaul Group

Vaccine, Pharma & Diagnostics



☎ 021 - 76 22 00 00

☎ 0920 - 126 10 95

🌐 www.BAYERPAUL.com
info@bayerpaul.com

📍 No. 96, 9th Noavari Street,
Pardis Technology Park,
Tehran, Iran