



UNITPLAST 

The logo for Unitplast, featuring the company name in a bold, white, outlined, sans-serif font. To the right of the name is a stylized logo symbol consisting of a white outline of a 'V' shape with a horizontal bar at the top, all enclosed within a white circular outline.

Farmaceutska, kozmetička i medicinska ambalaža



RAZVOJNO PROIZVODNI CENTAR



FOND ZA
INOVACIONU
DELATNOST



NAUČNO
TEHNOLOŠKI
PARK
ČAČAK



PRIVREDNA
KOMORA
SRBIJE



Privredna Komora
MINSKOG OKRUGA BELIJE,
NAUKE I TEHNOLOŠKOG RAZVOJA



POSLOVNO UDRUŽENJE
Gradac

Farmaceutska, kozmetička i medicinska ambalaža



RAZVOJNO PROIZVODNI CENTAR

Uniplast je regionalni lider na tržištu u proizvodnji i distribuciji farmaceutske, medicinske i kozmetičke – ambalaže. U toku 30 godina rada, samostalno smo razvili preko 150 različitih proizvoda, u koje su utkani znanje, ideje i trud koji su garancija besprekornog i konstantnog kvaliteta.

Uniplast čini mlad tim ljudi privržen iskrenosti, duhu poštovanja i nege odnosa sa klijentima kao osnovim vrednostima vizije koju svakoga dana pretvara u stvarnost. Poštovanje dogovora i briga o potrebama klijenata su kompaniji doneli reputaciju pouzdanog partnera na svim tržištima na kojima posluje. Uvek nastojimo da svojim proizvodima, uslugama, i načinom poslovanja prevaziđemo očekivanja klijenata i budemo im dugoročno pouzdan partner.

Tim kompanije Uniplast lepotu poslovanja pronalazi u kreativnom okruženju koje motiviše i inspiriše sve one koje su dodirnuti njihovim proizvodima i uslugama. Sa svojim partnerima ostvarujemo odnos maksimalnog poverenja i korektno saradnje, sa ciljem da im ponudimo ekskluzivne proizvode vrhunskog kvaliteta, prilagođene njihovim potrebama i zahtevima, koji će im poboljšati prodaju i olakšati put do uspeha, jer moto kompanije je: "Vaš uspeh je naš uspeh".

Uniplast is a regional leader in manufacture and distribution of pharmaceutical, medical and cosmetic packaging. Within over 30 years of operation, we have developed over 150 different high quality products based on own knowledge, ideas and efforts.

Uniplast is a team of young people committed to vision of honesty, spirit of respect and care towards clients that becomes reality. By respecting agreements and care of customer needs, the company gained reputation of trusted partner in the markets in which it operates, though it always strives to outperform customers expectations and to be reliable partner on the long term basis.

The Uniplast team finds the beauty of doing business in a creative environment that motivates and inspires all those that are in touch with their products and services. With our partners, we achieve relationship of maximum trust and fair cooperation with an aim to offer the exclusive, superior quality products, tailored to their needs and requirements, that will improve their sales and facilitate the way to success.

The company motto is: "Your score is our achievement".

Farmaceutska, kozmetička i medicinska ambalaža

RAZVOJNO PROIZVODNI CENTAR

UNIPLAST 



Uniplast je 2020. godine instalirao Solarne panele na krovove fabrike. Rezultat je da 50% naše proizvodnje funkcioniše iz bio obnovljivih izvora energije, u prevodu svaka druga naša bočica je proizvedena uz pomoć sunčeve energije.



Implementirani standardi / Standards Implemented



RAZVOJNO PROIZVODNI CENTAR



ISO 9001 Q-1999
ISO 14001 E-566
ISO 13485 M-122
ISO 15378 Me-002
ISO 45001 H-133

Preko 10 godina Uniplast poseduje sertifikate kojim potvrđuje da upravlja integrisanim sistemom menadžmenta organizacije (sertifikati ISO 9001, ISO 14001 i OHSAS 45001). Od 2016. godine implementiran je i standard ISO 15378:

Primarno pakovanje medicinskih i farmaceutskih proizvoda sa posebnim osvrtom na dobru proizvodjačku praksu (GMP). U 2017. godini Uniplast je implementirao i standard 13485:2016 za proizvodnju, razvoj, i prodaju proizvoda IVD (in vitro dijagnostička medicinska sredstva) sterilna i nesterilna: URIN ČAŠE, PETRIJEVE ŠOLJE, BRIS I FECES POSUDE.

For over 10 years, Uniplast has certificates confirming that it has implemented the integrated company management system (ISO 9001, ISO 14001 and OHSAS 45001). In 2016 - implemented ISO 15378: Primary packaging of medical and pharmaceutical products with emphasis to Good Manufacturing Practice (GMP). In 2017 Uniplast implemented 13485: 2016 standard, related to production, development and sale of the IVD (in vitro diagnostic medical devices) sterile and non-sterile: Urine cups, Petri dishes, Swab & Feces containers.





RAZVOJNO PROIZVODNI CENTAR

AKTIVNA AMBALAŽA

Plastiku koju već znamo kako da proizvedemo, mešamo sa zeolitom koji sadrži jone srebra.

Zeolit oslobađa srebro unutar pakovanja. Joni srebra su snažan antimikrobni agens i u veoma malim koncentracijama uništavaju većinu patogenih organizama. Važno je istaći da joni srebra u ovoj koncentraciji ne utiču na sadržaj ambalaže.

Benefiti:

-Ambalaža koja uništava patogene mikroorganizme i zaustavlja reprodukciju istih.

-Stvaranje proizvoda koji su sigurniji za potrošače

-Produžetak roka trajanja sa smanjenom upotrebom konzervansa, što je bolje za potrošače.

Granulat sa jonima srebra se upotrebljava za pakovanja u farmaceutskoj, kozmetičkoj i drugim industrijama gde je neophodno postići ovakav efekat.

Projekat je finansiran od strane Fonda za Inovacionu delatnost iz budžeta Republike Srbije sa razdela Ministarstva prosvete, nauke i tehnološkog razvoja, a kroz Projekat za unapređenje konkurentnosti i zapošljavanja (sporazum o zajmu sa Svetskombankom)



FOND ZA
INOVACIONU
DELATNOST

ACTIVE PACKAGING

The plastic that we already know how to produce, we mix with zeolite that contains silver ions. Zeolite releases silver inside the package. Silver ions are a powerful antimicrobial agent and destroy most pathogenic organisms in very small concentrations. It is important to know that silver ions in this concentration do not affect the contents of the packaging.

Benefits:

-Packaging that destroys pathogenic microorganisms and stops their reproduction

-Create products that are safer for consumers

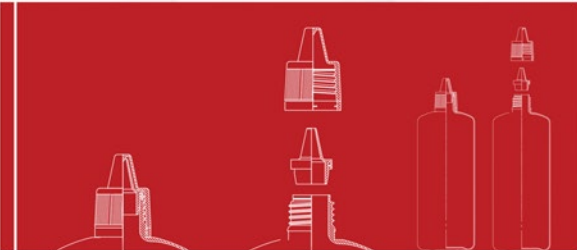
-Extension of shelf life with reduced use of preservatives, which is better for consumers

Granulate with silver ions is used for packaging in the pharmaceutical, cosmetic and other industries where it is necessary to achieve this effect.

The project is financed by the Fund for Innovation from the budget of the Republic of Serbia from the Ministry of Education, Science and Technological Development, and through the Project for Improving Competitiveness and Employment (loan agreement with the World Bank)



Plastične boce sa sigurnosnim tamper proof zatvaračem Plastic bottles with tamper-evident band



Plastične boce sa sigurnosnim zatvaračem (plastični kontejneri) za farmaceutsku upotrebu namenjene su za pakovanje (čuvanje) tečnih farmaceutskih proizvoda (farmaceutska supstanca, magistralni lek, galenski lek, gotov lek). Mogu da budu u direktnom kontaktu sa proizvodom. To su "tamper proof" kontejneri (poklopci sa sigurnosnim prstenom) jer obezbeđuju originalnost pakovanja i evidenciju prvog otvaranja. Materijali od kojih su napravljeni kontejneri za farmaceutsku upotrebu su opisani u Ph.Eur. i zadovoljavaju zahteve ispitivanja takođe opisane u Ph.Eur. za specifične namene. Nabavljaju se od dokazano pouzdanih proizvođača. Uslovi i metoda proizvodnje plastičnih kontejnera i zatvarača su u skladu sa ISO 9001, ISO 14001 i OHSAS 18001 standardima. Sterilnost i boja ambalaže (dokaz o aditivima), mogu biti po zahtevu kupca. Uz isporučenu robu dostavlja se sertifikat proizvođača koji čini dokumentacija o zdravstvenoj ispravnosti gotovog proizvoda (sledljivost dokumentacije proizvoda) kao i polaznog materijala uz neophodnu tehničku dokumentaciju.

Plastic bottles (plastic containers) with tamper-evident band for pharmaceutical use are used for packing (storing) liquid pharmaceutical products (magistral medicine, galenical medicine, ready-made medicines, and pharmaceutical substance). They can be in direct contact with the product. These containers are „tamper-proof“ (closures with tamper-evident band) because they ensure that the container is original and not opened. The pharmaceutical plastic containers are made from materials that are described in Ph.Eur. and they meet the criteria of the specific use assessment that are also described in Ph.Eur. We buy the materials from highly reliable producers.

Bottles under catalogue numbers 21010, 21020, 21030 are made from low-density polyethylene and they meet the pharmacoceopic requirements. They are used for storing multi-dose packets of ophthalmological products (10-30ml), i.e. non-sterile liquid pharmaceutical products. The conditions and the method of production of plastic containers and closures are in accordance with the following standards: ISO 9001, ISO 14001, and OHSAS 18001. Customers can choose the colour of the container (proof of additives) and whether they want containers to be sterile or not. With the containers we deliver producer's certificate that is accompanied by technical documentation and documentation which states that the final products and materials they are made from are safe for health (traceability of product's documentation).





Sigurnosni tamper proof zatvarač sa integrisanom kapaljkom Plastic bottles with tamper-evident band



Sve boce iz našeg asortimana plastičnih boca sa sigurnosnim tamper proof zatvaračem mogu biti sa integrisanom kapaljkom u zatvaraču.

- skraćuje proces pakovanja sa 3 na 2 koraka
- štedi vreme koje ćete provesti u punjenju i pakovanju proizvoda
- kod sterilnih proizvoda smanjuje mogućnost kontaminacije prilikom rukovanja

All bottles from our range of plastic bottles with safety tamper proof cap could have the integrated dropper within the cap:

- Reduces the packaging process from 3 to 2 steps
- Saves the time you spend in product filling and packing
- Reduces the possibility of contamination while handling the sterile products



Plastične boce sa sigurnosnim tamper proof zatvaračem
Plastic bottles with tamper-evident band



Art	ml	h	Ø	Mat
221000	1000	250	ø85	HDPE

Bez kapaljke / Without dropper



Art	ml	h	Ø	Mat
261000	1000	252	78/61	HDPE



Art	ml	h	Ø	Mat
271000	1000	262	78/61	HDPE

Bi z kapaljke / Without dropper



Bez kapaljke / Without dropper



Art	ml	h	Ø	Mat
181000	1000	239	ø83	PE-HD
18500	500	189	ø66	PE-HD

Plastične boce Plastic bottles



Plastične farmaceutske boce (plastični kontejner) za farmaceutsku upotrebu (zatvarač je dio kontejnera) namenjen za čuvanje farmaceutskog proizvoda (farmaceutske supstance, magistralnog leka, galenskog leka i gotovog leka - tečni farmaceutski oblik). Može da bude u direktnom kontaktu sa proizvodom. Boce pod katalogskim brojem 18 su izradjene od polietilena niske gustine koji odgovaraju farmakopejskim zahtevima i koriste za čuvanje visedoznih pakovanja oftalmoloških preparata (5-30 ml), odnosno nesterilnih tečnih farmaceutskih oblika. Materijal od kojih su napravljeni kontejneri za farmaceutsku upotrebu su opisani u Ph. Eur i zadovoljavaju zahteve ispitivanja takodje opisane u Ph. Eur. za specifične namene. Nabavljaju se od dokazano pouzdanih proizvođača. Uslovi i metoda proizvodnje plastičnih kontejnera i zatvarača su u skladu ISO 9001, ISO 14001 i OHSAS 18001. Sterilnost i boja ambalaže (dokaz o aditivima), veličina pakovanja mogu biti po zahtevu kupca. Uz isporučenu robu dostavlja se dokumentacija o zdravstvenoj ispravnosti polaznog materijala i gotovog proizvoda (sledljivost dokumentacije proizvoda) kao i tehnička dokumentacija.

Plastic bottles (plastic containers) for pharmaceutical use (a closure is a part of the container) are used for packing (storing) liquid pharmaceutical products (magistral medicine, galenical medicine, ready-made medicines, and pharmaceutical substance). They can be in direct contact with the product. The pharmaceutical plastic containers are made from materials that are described in Ph.Eur. and they meet the criteria of the specific use assessment that are also described in Ph.Eur. We buy the materials from highly reliable producers. Bottles under catalogue numbers 18010, 18020, 18030 are made from low-density polyethylene and they satisfy the pharmacopeic requirements. They are used for storing multi-dose packets of ophthalmological products (10-30ml), i.e. non-sterile liquid pharmaceutical products. The conditions and the method of production of plastic containers and closures are in accordance with the following standards: ISO 9001, ISO 14001, and OHSAS 18001. Customers can choose the colour of the container (proof of additives) and whether they want containers to be sterile or not. With the containers we deliver producer's certificate that is accompanied by technical documentation and documentation which states that the final products and materials they are made from are safe for health (traceability of product's documentation). Beside the displayed product assortment, we are able to make plastic containers according to customer's requirements because we can make specific tools for that type of container in our tool room. We make our products from non-toxic, apyrogenic, and heavy metal free plastic and colours.





Plastične boce
Plastic bottles



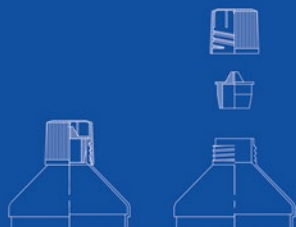
Art	ml				Mat
201000	1000	230	235	R83	HD-PE Bela
201000	1000	230	235	R83	HD-PE Natur

Art	ml				Mat
20500	500	184	189	R68,5	HD-PE Bela
20500	500	184	189	R68,5	HD-PE Natur



Art	ml				Mat
20400	400	170	175	R61	HD-PE Bela

Plastične boce
Plastic bottles



Art	ml				Mat
20300	300	179	184	R52	HD-PE Bela
20300	300	179	184	R52	HD-PE Natur



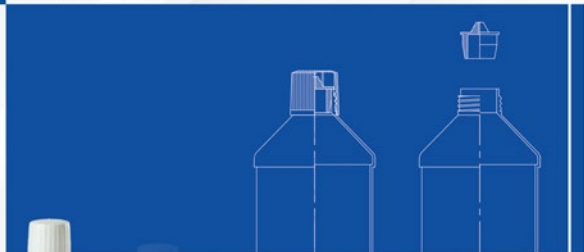
Art	ml				Mat
18250	250	140	148	R56	PE-HD



Art	ml				Mat
20200	200	129	134	R52	HD-PE Bela
20200	200	129	134	R52	HD-PE Natur



Plastične boce Plastic bottles



Art	ml				Mat
18150	150	117,5	128	R48	PE-HD

Art	ml				Mat
20100	100	112,5	117,5	R42,5	HD-PE Bela
20100	100	112,5	117,5	R42,5	HD-PE Natur



Art	ml				Mat
20050	50	85	90	R36	HD-PE Bela
20050	50	85	90	R36	HD-PE Natur



Plastične kutije sa navojem Plastic jars with thread



Plastične kutije (plastični kontejneri) za farmaceutsku upotrebu (zatvarač je deo kontejnera), namenjene su za pakovanje (čuvanje) polučvrstih farmaceutskih proizvoda (farmaceutska supstanca, magistralni lek, galenski lek, gotov lek). Mogu da budu u direktnom kontaktu sa proizvodom. Svaki plastični kontejner iz ponude može imati međupoklopac. Materijali od kojih su napravljeni kontejneri za farmaceutsku upotrebu su opisani u Ph. Eur. i zadovoljavaju zahteve ispitivanja takođe opisane u Ph. Eur. za specifične namene. Nabavljaju se od dokazano pouzdanih proizvođača.

Uslovi i metoda proizvodnje plastičnih kontejnera i zatvarača su u skladu sa ISO 9001, ISO 14001 i OHSAS 18001 standardima.

Sterilnost i boja ambalaže (dokaz o aditivima) mogu biti po zahtevu kupca. Uz isporučenu robu dostavlja se sertifikat proizvođača koji čini dokumentacija o zdravstvenoj ispravnosti gotovog proizvoda (sledljivost dokumentacije proizvoda) kao i polaznog materijala uz neophodnu tehničku dokumentaciju.

Plastic jars (plastic containers) for pharmaceutical use (the closure is part of the container) are used for packing (storing) semi-solid pharmaceutical products (pharmaceutical substance, magistral preparation, galenic preparation, prepared medicine). They can be in direct contact with the product. Every plastic container in our offer can have an inter-closure. The materials used for the production of the containers for pharmaceutical use are described in Ph. Eur. and they comply with the examination demands, also described in Ph. Eur. for specific purposes. They are bought from justly reliable suppliers. The conditions and production method of plastic containers and closures comply with ISO 9001, ISO 14001 and OHSAS 18001 standards. Sterility and the package colour (proof for additives) can be on buyer's demand. Manufacturer's certificate, including the documentation of the health safety of the finished product (following product documentation), as well as the starting material with the necessary technical documentation, is delivered together with the goods.





Plastične kutije sa navojem
Plastic jars with thread



* Kutije mogu imati i međupoklopac



Art	ml	h		Mat
10500	500	102	ø85	PP



Art	ml	h		Mat
10375	375	70	ø85	PP



Art	ml	h		Mat
10250	250	51	ø85	PP



Art	ml	h		Mat
10185	185	59	ø68	PP



Art	ml	h		Mat
10125	125	45	ø68	PP
10126	125	74	ø46	PP

Plastične kutije sa navojem
Plastic jars with thread



* Kutije mogu imati i međupoklopac

Art	ml	h	Ø	Mat
10100	100	39	ø68	PP



Art	ml	h	Ø	Mat
10060	60	38	ø53	PP

Art	ml	h	Ø	Mat
10030	30	23	ø53	PS/PP



Art	ml	h	R	Mat
10025	25	35	R34,5	PP

Art	ml	h	Ø	Mat
10015	15	22	ø34,5	PP





Transparentne plastične kutije sa navojem Transparent plastic containers



Transparentne plastične kutije su namenjene za pakovanje (čuvanje) polučvrstih i čvrstih kozmetičkih i prehrambenih proizvoda. Mogu da budu u direktnom kontaktu sa proizvodom, ako proizvod nema visok napon para. Svaki plastični kontejner može imati međupoklopac. Uslovi i metoda proizvodnje plastičnih kontejnera i zatvarača su u skladu sa ISO 9001, ISO 14001 i OHSAS 18001 standardima.

Sterilnost i boja ambalaže (dokaz o aditivima), mogu biti po zahtevu kupca. Uz isporučenu robu dostavlja se sertifikat proizvođača koji čini dokumentacija o zdravstvenoj ispravnosti gotovog proizvoda (sledljivost dokumentacije proizvoda) kao i polaznog materijala uz neophodnu tehničku dokumentaciju.

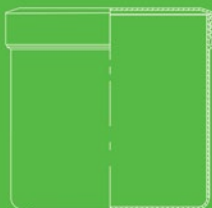
Transparent plastic containers are used for packing (storing) semi-firm and firm cosmetic and food products. They can be in direct contact with the product if the product does not have a high vapor pressure. Every plastic container can have an inner-seal.

The conditions and the method of production of plastic containers and closures are in accordance with the following standards: ISO 9001, ISO 14001, and OHSAS 18001. Customers can choose the colour of the container (proof of additives) and whether they want containers to be sterile or not. With the containers we deliver producer's certificate that is accompanied by technical documentation and documentation which states that the final products and the materials they are made from are safe for health (traceability of product's documentation).





Transparentne plastične kutije sa navojem
Transparent plastic containers



* Kutije mogu imati i međupoklopac



Art	ml	h		Mat
11375	375	70	ø85	PS-PP

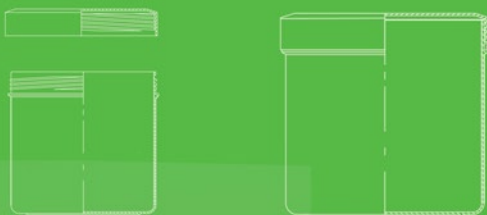


Art	ml	h		Mat
11125	125	45	ø68	PS-PP



Art	ml	h		Mat
11250	250	51	ø85	PS-PP

Transparentne plastične kutije sa navojem
Transparent plastic containers



* Kutije mogu imati i međupoklopac



Art	ml	h	Ø	Mat
11100	100	40	ø68	PS-PP



Art	ml	h	Ø	Mat
11060	60	38	ø53	PS-PP



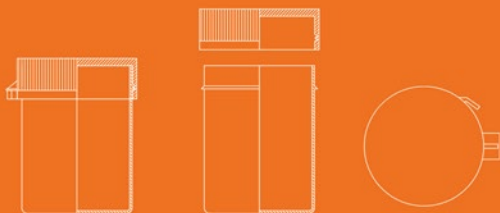
Art	ml	h	Ø	Mat
11030	30	23	ø53	PS-PP



Art	ml	h	Ø	Mat
11025	25	35	ø34,5	PS-PP
11015	15	22	ø34,5	PS-PP



Kutije sa sigurnosnim prstenom Plastic containers with tamper-evident band



Kutije sa sigurnosnim prstenom (plastični kontejneri) za farmaceutsku upotrebu namenjene su za pakovanje (čuvanje) čvrstih farmaceutskih proizvoda (farmaceutska supstanca, magistralni lek, galenski lek, gotov lek). Mogu da budu u direktnom kontaktu sa proizvodom. To su „tamper-proof“ kontejneri (poklopci sa sigurnosnim prstenom) jer obezbeđuju originalnost pakovanja i evidenciju prvog otvaranja. Materijali od kojih su napravljeni kontejneri za farmaceutsku upotrebu su opisani u Ph. Eur. i zadovoljavaju zahteve ispitivanja takođe opisane u Ph. Eur. za specifične namene. Nabavljaju se od dokazano pouzdanih proizvođača. Uslovi i metoda proizvodnje plastičnih kontejnera i zatvarača su u skladu sa ISO 9001, ISO 14001 i OHSAS 18001 standardima.

Sterilnost i boja ambalaže (dokaz o aditivima), mogu biti po zahtevu kupca. Uz isporučenu robu dostavlja se sertifikat proizvođača koji čini dokumentacija o zdravstvenoj ispravnosti gotovog proizvoda (sledljivost dokumentacije proizvoda) kao i polaznog materijala uz neophodnu tehničku dokumentaciju.

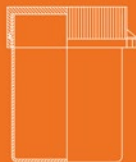
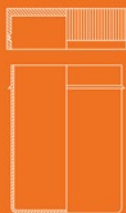
Plastic containers with tamper-evident band for pharmaceutical use are used for packing (storing) firm pharmaceutical products (magistral medicine, galenical medicine, ready-made medicines, and pharmaceutical substance). They can be in direct contact with the product. These containers are „tamper-proof“ (closures with tamper-evident band) because they ensure that the container is original and not opened.

The pharmaceutical plastic containers are made from materials that are described in Ph.Eur. and they meet the criteria of the specific use assessment that are also described in Ph.Eur. We buy the materials from highly reliable producers.

The conditions and the method of production of plastic containers are in accordance with the following standards: ISO 9001, ISO 14001, and OHSAS 18001. Customers can choose the colour of the container (proof of additives) and whether they want containers to be sterile or not. With the containers we deliver producer's certificate that is accompanied by technical documentation and documentation which states that the final products and materials they are made from are safe for health (traceability of product's documentation).



Kutije sa sigurnosnim prstenom
Plastic containers with tamper-evident band



Art	ml	h	Ø	Mat
101200	1200	174	ø107	PP-PE



Art	ml	h	Ø	Mat
101000	1000	151	ø100	PE-HD-LD

Art	ml	h	Ø	Mat
10600	600	109	ø106	PP-PE



Kutije sa sigurnosnim prstenom
Plastic containers with tamper-evident band



Art	ml	h	Ø	Mat
15150	150	91	ø52	PP-PE



Art	ml	h	Ø	Mat
15100	100	100	R43	PP-PE



Art	ml	h	Ø	Mat
15050	50	54	R38	PP-PE



Art	ml	h	Ø	Mat
15020	20	45	R28	PP-PE



Boce sa oralnim i nazalnim dispenzerom Bottles with oral and nasal dispenser



Sprej boce (plastični kontejner) za farmaceutsku upotrebu (zatvarač je deo kontejnera) namenjene su za pakovanje (čuvanje) tečnih farmaceutskih proizvoda (magistralni lek, galenski lek, gotov lek). Mogu da budu u direktnom kontaktu sa proizvodom. Materijali od kojih su napravljeni kontejneri za farmaceutsku upotrebu su opisani u Ph. Eur i zadovoljavaju zahteve ispitivanja takođe opisane u Ph. Eur. za specifične namene.

Nabavljaju se od dokazano pouzdanih proizvođača. Uslovi i metoda proizvodnje plastičnih kontejnera i zatvarača su u skladu sa ISO 9001, ISO 14001 i OHSAS 18001 standardima. Sterilnost i boja ambalaže (dokaz od aditivima), mogu biti po zahtevu kupca. Uz isporučenu robu dostavlja se sertifikat proizvođača koji čini dokumentacija o zdravstvenoj ispravnosti gotovog proizvoda (sledljivost dokumentacije proizvoda) kao i polaznog materijala uz neophodnu tehničku dokumentaciju.

Spray bottles (plastic containers) for pharmaceutical use (a closure is a part of the container) are used for packing (storing) liquid pharmaceutical products (magistral medicine, galenical medicine, ready-made medicines). They can be in direct contact with the product. The pharmaceutical plastic containers are made from materials that are described in Ph.Eur. and they meet the criteria of the specific use assessment that are also described in Ph.Eur. We buy the materials from highly reliable producers.

The conditions and the method of production of plastic containers and closures are in accordance with the following standards: ISO 9001, ISO 14001, and OHSAS 18001. Customers can choose the colour of the container (proof of additives) and whether they want containers to be sterile or not. With the containers we deliver producer's certificate that is accompanied by technical documentation and documentation which states that the final products and materials they are made from are safe for health (traceability of product's documentation).





Boce sa oralnim i nazalnim dispenzerom Bottles with oral and nasal dispenser



Art	ml	h	Ø	Mat
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33030	30	101	ø28	PE/HD
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Art	ml	h	Ø	Mat
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33020	20	85,2	ø26,5	PE/HD
-------	----	------	-------	-------



Art	ml	h	Ø	Mat
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33030	30	126	ø28	PE/HD
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Art	ml	h	Ø	Mat
-----	----	---	---	-----

33020	20	110	R27	PE/HD
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Sprej boce Spray bottles



Sprej boce (plastični kontejner) za farmaceutsku upotrebu (zatvarač je deo kontejnera) namenjene su za pakovanje (čuvanje) tečnih farmaceutskih proizvoda (magistralni lek, galenski lek, gotov lek). Mogu da budu u direktnom kontaktu sa proizvodom. Materijali od kojih su napravljeni kontejneri za farmaceutsku upotrebu su opisani u Ph. Eur. i zadovoljavaju zahteve ispitivanja takođe opisane u Ph. Eur. za specifične namene.

Nabavljaju se od dokazano pouzdanih proizvođača. Uslovi i metoda proizvodnje plastičnih kontejnera i zatvarača su u skladu sa ISO 9001, ISO 14001 i OHSAS 18001 standardima. Sterilnost i boja ambalaže (dokaz o aditivima), mogu biti po zahtevu kupca. Uz isporučenu robu dostavlja se sertifikat proizvođača koji čini dokumentacija o zdravstvenoj ispravnosti gotovog proizvoda (sledljivost dokumentacije proizvoda) kao i polaznog materijala uz neophodnu tehničku dokumentaciju.

Spray bottles (plastic containers) for pharmaceutical use (a closure is a part of the container) are used for packing (storing) liquid pharmaceutical products (magistral medicine, galenic medicine, ready-made medicines). They can be in direct contact with the product. The pharmaceutical plastic containers are made from materials that are described in Ph.Eur. and they meet the criteria of the specific use assessment that are also described in Ph.Eur. We buy the materials from highly reliable producers. The conditions and the method of production of plastic containers and closures are in accordance with the following standards: ISO 9001, ISO 14001, and OHSAS 18001. Customers can choose the colour of the container (proof of additives) and whether they want containers to be sterile or not. With the containers we deliver producer's certificate that is accompanied by technical documentation and documentation which states that the final products and materials they are made from are safe for health (traceability of product's documentation).





Sprej boce Spray bottles



Art	ml	h	Ø	Mat
36100	120	173	R42,4	PE - HD
36200	200	228	R45	PE - HD



Art	ml	h	Ø	Mat
36400	400	220	R62	PE - HD
36500	500	234	R68,5	PE - HD



Art	ml	h	Ø	Mat
31500	500	206	ø68,3	PE-HD
311000	1000	260	ø83	PE-HD

Sprej boce
Spray bottles



Art	ml	h	Ø	Mat
31400	400	195	Ø60	PE-HD
31300	300	202	Ø51	PE-HD

Art	ml	h	Ø	Mat
31201	200	195	Ø45	PE-HD
31100	100	133	Ø43	PE-HD



Art	ml	h	Ø	Mat
31050	50	108	Ø36	PE-HD
31030	30	103	Ø28	PE-HD
31020	20	90,7	Ø26,5	PE-HD



Art	ml	h	Ø	Mat
26100	100	140	47x33	PE-HD

Supoforme i vagiforme Vagitories and suppositories



Plastični kontejneri za farmaceutsku upotrebu (zatvarač je deo kontejnera) namenjeni su za pakovanje (čuvanje) vagitorija i supozitorija (magistralni lek, galenski lek, gotov lek). Mogu da budu u direktnom kontaktu sa proizvodom. Materijali od kojih su napravljeni kontejneri za farmaceutsku upotrebu su opisani u Ph. Eur. i zadovoljavaju zahteve ispitivanja takođe opisane u Ph. Eur. za specifične namene. Nabavljaju se od dokazano pouzdanih proizvođača. Postoji mogućnost pakovanja u sekundarnu plastičnu ambalažu (kataloški broj 16125). Uslovi i metoda proizvodnje plastičnih kontejnera i zatvarača su u skladu sa ISO 9001, ISO 14001 i OHSAS 18001 standardima. Sterilnost i boja ambalaže (dokaz o aditivima) mogu biti po zahtevu kupca. Uz isporučenu robu dostavlja se sertifikat proizvođača koji čini dokumentacija o zdravstvenoj ispravnosti gotovog proizvoda (sledljivost dokumentacije proizvoda) kao i polaznog materijala uz neophodnu

Pharmaceutical plastic containers (a closure is a part of the container) are used for packing (storing) vagitories and suppositories (magistral medicine, galenic medicine, ready-made medicines). They can be in direct contact with the product. The pharmaceutical plastic containers are made from materials that are described in Ph.Eur. and they meet the criteria of the specific use assessment that are also described in Ph.Eur. We buy the materials from highly reliable producers.

We offer the possibility of packing the containers in a secondary plastic container (catalogue number 16125). The conditions and the method of production of plastic containers and closures are in accordance with the following standards: ISO 9001, ISO 14001, and OHSAS 18001. Customers can choose the colour of the container (proof of additives) and whether they want containers to be sterile or not. With the containers we deliver producer's certificate that is accompanied by technical documentation and documentation which states that the final products and the materials they are made from are safe for health (traceability of product's documentation).





Supoforme i vagiforme Vagitories and suppositories



* Mogućnost jednobojne stampe

Art	ml	h		Mat
16125	2,3	45	ø68	PE-LD/PS/PP



Art	ml	h		Mat
16010	2,3	31	ø67	PE-LD



Supoforme 1,5ml



Supoforme 2,6ml



Supoforme 2,75ml



Supoforme 3,05ml



Supoforme 3,3ml(vagiforme)



Art	ml	Mat
16015	1,5	PVC-PE
16026	2,6	PVC-PE
16275	2,75	PVC-PE
16305	3,05	PVC-PE
16033	3,3	PVC-PE



Boce za praškaste materijale Powder bottles



Boce za praškaste materijale (plastični kontejneri) za farmaceutsku upotrebu namenjene su za pakovanje (čuvanje) farmaceutskog proizvoda (farmaceutska supstanca, magistralni lek, galenski lek, gotov lek). Mogu da budu u direktnom kontaktu sa proizvodom. Boca pod kataloškim brojem 25150 (150ml) je „tamper-proof“ kontejner (poklopac sa sigurnosnim prstenom) jer obezbeđuje originalnost pakovanja i evidenciju prvog otvaranja. Ovi kontejneri mogu da imaju unutrašnji deo zatvarača koji je perforiran. Materijali od kojih su napravljeni kontejneri za farmaceutsku upotrebu su opisani u Ph. Eur. i zadovoljavaju zahteve ispitivanja takođe opisane u Ph. Eur. za specifične namene. Nabavljaju se od dokazano pouzdanih proizvođača. Uslovi i metoda proizvodnje plastičnih kontejnera i zatvarača su u skladu sa ISO 9001, ISO 14001 i OHSAS 18001 standardima. Sterilnost i boja ambalaže (dokaz o aditivima) mogu biti po zahtevu kupca. Uz isporučenu robu dostavlja se sertifikat proizvođača koji čini dokumentacija o zdravstvenoj ispravnosti gotovog proizvoda (sledljivost dokumentacije proizvoda) kao i polaznog materijala uz neophodnu tehničku dokumentaciju.

Powder bottles (plastic containers) for pharmaceutical use are used for packing (storing) pharmaceutical products (pharmaceutical substance, magistral medicine, galenic medicine, ready-made medicines). They can be in direct contact with the product.

The bottle under the catalogue number 25150 (150ml) is a „tamper-proof“ container (its closure has a tamper-evident band) because it ensures that the package is original and not opened. These containers can have a perforated inner closure. The conditions and the method of production of plastic containers and closures are in accordance with the following standards: ISO 9001, ISO 14001, and OHSAS 18001.

Customers can choose the colour of the container (proof of additives) and whether they want containers to be sterile or not. With the containers we deliver producer's certificate that is accompanied by technical documentation and documentation which states that the final products and the materials they are made from are safe for health (traceability of product's documentation).





Boce za praškaste materijale Powder bottles



Art	ml	h	+	Mat
25150	150	91	ø52	PL-LD



Art	ml	h	+	Mat
25100	100	100	ø43	PE-HD

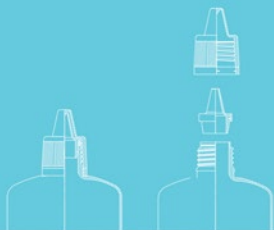


Art	ml	h	+	Mat
25030	30	59	R31	PE-LD



Art	ml	h	+	Mat
25020	20	54	ø27	PE-LD
25010	10	52	ø25	PE-LD

Sterilni proizvodi Sterile products



Jedna od najzahtevnijih operacija kod plastičnih materijala je proces sterilizacije. Oni se ne mogu sterilisati toplotom na visokim temperaturama, jer dolazi do trajne fizičke deformacije. Sterilizacija ambalaže postiže se izlaganjem proizvoda jonizujućem zračenju (γ zračenju) ili obezbedjivanjem penetracije gasa i vlage u material koji se sterilise (sterilizacija gasom). Proizvodi koji se pakuju za sterilizaciju su pakovani u višeslojnu ambalažu kako bi zadovoljili zahteve korisnika (standarda) za adekvatan prelazak proizvoda iz niže klase u višu klasu čistoće. Svaku isporuku sterilnih proizvoda prati adekvatna dokumentacija o sterilizaciji. Efikasnost primenjenog procesa za svako sterilizaciono punjenje se proverava pomoću odgovarajućeg biološkog indikatora.

The process of sterilization is among the most complex ones when dealing with plastic materials. Plastic materials cannot be sterilized with high temperature because they would be permanently physically deformed. The containers are sterilized with ionizing radiation (γ radiation) or with gas and moisture (gas sterilization). Products which are packed for sterilization are packed in multilayer packaging in order to meet customer's requirements (standards) for proper upgrade of products from lower to higher level of purity. Every batch of sterilized products is accompanied by an adequate sterilization documentation. The efficiency of every sterilization process is checked by an adequate biological indicator.

STERILISANO GAMA ZRAČENJEM	
BROJ SERIJE :	_____
DATUM :	_____
BROJ KUTIJE :	_____

STERILISANO ETILEN - OKSIDOM	
REDNI BR. KOSBORS :	_____
OSNAKA KOSBORS :	_____
DATUM :	_____
BROJ KUTIJE :	_____





Sterilni proizvodi
Sterile products



Art	ml	h	+	Mat
22400s	400	158	ø52,5	HD-PE
22100s	100	125	ø42	HDPE



Art	ml	h	+	Mat
11250s	250	51	ø85	PS-PP



Art	ml	h	+	Mat
22030s	30	77	ø31,4	HDPE
22020s	20	68	ø28,4	HD-PE PE-LD
22010s	10	55	ø24,4	PE-LD



Staklene boce Glass bottles



Stakleni višedozni kontejneri tip III (od natron silika stakla koje je obojeno i ima umjerenu hidrolitičku otpornost) za farmaceutske upotrebe odgovaraju farmakopejski definisanim testovima. Namenjeni su da budu u direktnom kontaktu sa farmaceutskim preparatima. To su „tamper-proof“ kontejneri (poklopci sa sigurnosnim prstenom) jer obezbeđuju originalnost pakovanja i evidenciju prvog otvaranja. Zatvarači (unutrašnji i spoljašnji) su napravljeni od materijala polietilena i sadrže dozvoljene aditive.

Materijali od kojih su napravljeni kontejneri za farmaceutske upotrebe su opisani u Ph. Eur. i zadovoljavaju zahteve ispitivanja takođe opisane u Ph. Eur. za specifične namene.

Nabavljaju se od dokazano pouzdanih proizvođača. Uslovi i metoda proizvodnje plastičnih kontejnera i zatvarača su u skladu sa ISO 9001, ISO 14001 i OHSAS 18001 standardima.

Uz isporučenu robu dostavlja se sertifikat proizvođača koji čini dokumentaciju o zdravstvenoj ispravnosti gotovog proizvoda uz tehničku dokumentaciju.

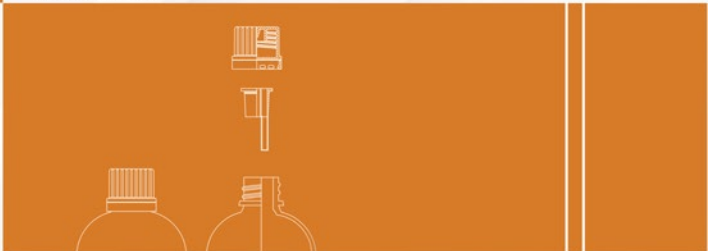
Type III multi-dose glass containers (made from natron-silicate tinted glass which has moderate hydrolytic resistance) are used in pharmacy and they meet the requirements of the assessment defined by pharmacopoeia. They are designed to be in direct contact with the pharmaceutical products. These containers are „tamper-proof“ (closures with tamper-evident band) because they ensure that the container is original and not opened. The closures (inner and outer) are made from polyethylene and they contain approved additives. The pharmaceutical plastic containers are made from materials that are described in Ph.Eur. and they meet the criteria of the specific use assessment that are also described in Ph.Eur. We buy the materials from highly reliable producers. The conditions and the method of production of plastic containers and closures are in accordance with the following standards: ISO 9001, ISO 14001, and OHSAS 18001.

With the containers we deliver producer's certificate that is accompanied by technical documentation and documentation which states that the final products are safe for health.





Staklene boce Glass bottles



Prečnik grla / Diameter neck: \varnothing 28

Art	ml	h		Mat
80250	250	147	\varnothing 61	GLASS



Prečnik grla / Diameter neck: \varnothing 28

Art	ml	h		Mat
80125	125	118	\varnothing 49	GLASS



Prečnik grla / Diameter neck: \varnothing 28

Art	ml	h		Mat
80101	100	117	\varnothing 44,5	GLASS



Prečnik grla / Diameter neck: \varnothing 28

Art	ml	h		Mat
80100	100	117	\varnothing 44,5	GLASS

Staklene boce
Glass bottles



Prečnik grla / Diameter neck: ϕ 18

Art	ml	h	ϕ	Mat
80050	50	96	ϕ 37	GLASS



Prečnik grla / Diameter neck: ϕ 18

Art	ml	h	ϕ	Mat
80030	30	83	ϕ 33	GLASS



Prečnik grla / Diameter neck: ϕ 18

Art	ml	h	ϕ	Mat
80020	20	75	ϕ 28,5	GLASS



Prečnik grla / Diameter neck: ϕ 18

Art	ml	h	ϕ	Mat
80010	10	65	ϕ 25	GLASS



Staklene boce sa sprejem FI18
Glass spray bottles FI18



Art	ml	h	+	Mat
80100 S	100	140,5	ø44,5	GLASS/PE-HD

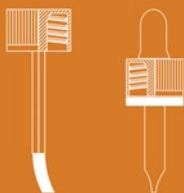
Art	ml	h	+	Mat
80050 S	50	121,2	ø37	GLASS/PE-HD



Art	ml	h	+	Mat
80030 S	30	109	ø33	GLASS/PE-HD

Art	ml	h	+	Mat
80020 S	20	105	ø28,5	GLASS/PE-HD
80010 S	10	87,2	ø25	GLASS/PE-HD

Dodaci za staklene boce
Accessories for glass bottles



Pipeta za staklenu bocu 10 ml
Dropper cap for glass bottle 10 ml

Art ml h + Mat

Pipeta	10	77	ø18	GLASS
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Pipeta za staklenu bocu 30 ml
Dropper cap for glass bottle 30 ml

Art ml h + Mat

Pipeta	30	95	ø18	GLASS
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Četkica za staklenu bocu 30 ml
Brush cap for glass bottle 30 ml

Art ml h + Mat

Četkica	30	73	ø18	PE
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Četkica za staklenu bocu 20 ml
Brush cap for glass bottle 20 ml

Art ml h + Mat

Četkica	20	67	ø18	PE
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Četkica za staklenu bocu 10 ml
Brush cap for glass bottle 10 ml

Art ml h + Mat

Četkica	10	54	ø18	PE
---------	----	----	-----	----

Kozmetičke boce Cosmetic bottles



Kozmetičke boce (plastični kontejneri za kozmetičke proizvode) namenjene su za pakovanje (čuvanje) polučvrstih i tečnih kozmetičkih preparata. One mogu biti sa kapaljkom i poklopcem ili sa "klik-klak" poklopcem. Uslovi i metoda proizvodnje plastičnih kontejnera i zatvarača su u skladu sa ISO 9001, ISO 14001 i OHSAS 18001 standardima.

Uz isporučenu robu dostavlja se sertifikat proizvođača koji čini dokumentacija o zdravstvenoj ispravnosti gotovog proizvoda (sledljivost dokumentacije proizvoda) kao i polaznog materijala uz neophodnu tehničku dokumentaciju.

Cosmetic bottles (plastic containers for cosmetic products) are used for packing (storing) semi-firm and liquid cosmetic products. They can be with a dropper and a closure or with a click-clack closure. The conditions and the method of production of plastic containers and closures are in accordance with the following standards: ISO 9001, ISO 14001, and OHSAS 18001. With the containers we deliver producer's certificate that is accompanied by technical documentation and documentation which states that the final products and materials they are made from are safe for health (traceability of product's documentation).





Kozmetičke boce
Cosmetic bottles



Art	ml	h	Ø	Mat
50200	200	176	65x33	PH-HD
50150	150	151	60x33	PH-HD

Art	ml	h	Ø	Mat
51200 Klik Klak	200	157	60x33	PE-HD



Art	ml	h	Ø	Mat
34500	500	215	R68,5	PE - HD
34400	400	190	ø58	PE-HD
34200	200	181	ø45	PE-HD
34100	120	146	ø42,5	PE-HD
34050	50	107	ø36,5	PE-HD



Art	ml	h	Ø	Mat
52400	400	178	ø65	PE-HD
52200	200	178	ø45	PE-HD
52100	200	124	ø42,5	PE-HD
52050	50	86	ø36,5	PE-HD

Kozmetičke boce
Cosmetic bottles



Art	ml	h	Ø	Mat
34101	120	143	ø42,5	PE-HD
34201	200	195	ø45	PE-HD
34401	400	185	ø60	PE-HD
34501	500	200	R68,5	PE - HD



Art	ml	h	Ø	Mat
27300	300	205	ø52,5	PE-HD
27200	200	152	ø52,5	PE-HD
27100 27101	100	140 133,4	ø49,8 41,4	PE-HD
27050	50	107	ø36,5	PE-HD



Art	ml	h	R	Mat
271009	50	135	R33	GLASS



Kozmetičke boce
Cosmetic bottles



natur



bela



Art ml h ♦ Mat

52500 500 187 R68,5 PE - HD

Art ml h ♦ Mat

52501 500 189 R68,3 PE - HD

natur



bela



Art ml h ♦ Mat

521001 1000 238 R83 PE - HD

Art ml h ♦ Mat

52401 400 175 R61,5 PE - HD

Kozmetičke boce
Cosmetic bottles



Art	ml	h	Ø	Mat
52051	50	86,3	R36,5	PE - HD

Art	ml	h	Ø	Mat
52101	100	113,7	R41,4	PE - HD



Art	ml	h	Ø	Mat
52201	200	130	R51,5	PE - HD

Art	ml	h	Ø	Mat
52301	300	184	R52,5	PE - HD

Kozmetičke kutije Cosmetic containers



Kozmetičke kutije (plastični kontejneri za kozmetičke proizvode), kat.br. 13015, 13030, 13060, su namenjene za pakovanje (čuvanje) polučvrstih kozmetičkih proizvoda. Sastoje se od spoljašnjeg i unutrašnjeg dela. Spoljašnji deo je izrađen od polistirola, a unutrašnji deo od polipropilena. Kozmetičke kutije pod kataloškim brojem 23065, 23150 su izradjene isključivo od polipropilena, a kozmetička kutija pod kataloškim brojem 24100 je izradjena isključivo od polistirena. Uslovi i metoda proizvodnje plastičnih kontejnera i zatvarača su u skladu sa ISO 9001, ISO 14001 i OHSAS 18001 standardima.

Uz isporučenu robu dostavlja se sertifikat proizvođača koji čini dokumentacija o zdravstvenoj ispravnosti gotovog proizvoda (sledljivost dokumentacije proizvoda) kao i polaznog materijala uz neophodnu tehničku dokumentaciju.

Cosmetic containers (plastic containers for cosmetic products) under the catalogue numbers 13015, 13030, 13060 are used for packing (storing) semi-firm cosmetic products. They have an inner and an outer part. The outer part is made from polystyrole and the inner one of polypropylene. Cosmetic containers under the catalogue numbers 23065 and 23150 are made entirely of polypropylene. The cosmetic container under the catalogue number 24100 is made entirely of polystyrene. The conditions and the method of production of plastic containers and closures are in accordance with the following standards: ISO 9001, ISO 14001, and OHSAS 18001.

With the containers we deliver producer's certificate that is accompanied by technical documentation and documentation which states that the final products and materials they are made from are safe for health (traceability of product's documentation).



Kozmetičke kutije
Cosmetic containers



Art	ml	h	Ø	Mat
1306C	60	63	Ø58	PS/PP



Art	ml	h	Ø	Mat
13030	30	44	R58	PS/PP



Art	ml	h	Ø	Mat
13015	15	32	R43	PS/PP





Kozmetičke kutije
Cosmetic containers



Art	ml	h		Mat
70150	150	66	/	HDPE

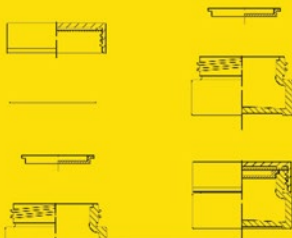


Art	ml	h		Mat
23150	150	37	ø94	PP



Art	ml	h		Mat
24100	60	31	ø78	PS

Staklene kutije Glass cream jars



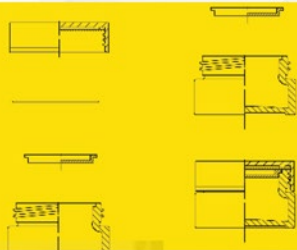
Stakleni kontejneri tip IV za kozmetičke proizvode su izrađeni od bezbojnog natron silika stakla i imaju nisku hidrolitičku otpornost. Safe-disc, koji ima ulogu međupoklopca, je izrađen od ekspaniranog polistirola, na kome se sa donje strane nalazi sloj aluminijuma radi čvrstoće i sloj polietilena koji je u direktnom kontaktu sa proizvodom. Ovim je obezbeđena originalnost pakovanja, evidencija prvog otvaranja i sprečavanje oksidacije kozmetičkog proizvoda. Spoljni deo poklopca je metaliziran, a unutrašnji deo je od polipropilena. Materijali od kojih su napravljeni kontejneri za kozmetičke proizvode su opisani u stručnoj literaturi i zadovoljavaju zahteve ispitivanja za specifične namene. Nabavljaju se od dokazano pouzdanih proizvođača. Uslovi i metoda proizvodnje opisanih staklenih kontejnera i zatvarača su u skladu sa ISO 9001, ISO 14001 i OHSAS 18001 standardima. Uz isporučenu robu dostavlja se sertifikat proizvođača koji čini dokumentaciju o zdravstvenoj ispravnosti gotovog proizvoda uz tehničku dokumentaciju.

Type IV glass containers for cosmetic products are made from transparent natron-silicate glass and they have low hydrolytic resistance. Safe-discs, which are inner-seals, are made from expanded polystyrene. On the bottom of safe-discs there is a layer of aluminum that provides firmness and a layer of polyethylene which is in direct contact with the product. Safe-discs ensure that the container is original and not opened. They prevent the cosmetic products from oxidizing. Outer part of the closure is metalized and the inner one is made from polypropylene. The containers for cosmetic products are made from materials that are described in technical literature and they meet the requirements of the specific use assessment. We buy the materials from highly reliable producers. The conditions and the method of production of the glass containers and closures are in accordance with the following standards: ISO 9001, ISO 14001, and OHSAS 18001. With the containers we deliver producer's certificate which consists of technical documentation and documentation which states that the final products are safe for health.





Staklene kutije Glass cream jars



Sedef



Black



Exclusive



Gold



Art	ml	h	Ø	Mat
60050	50	55	Ø61	GLASS / PLASTIC
60050	50	55	Ø61	GLASS / PLASTIC

Exclusive



Natural



Art	ml	h	Ø	Mat
Exclusive 60015	15	33	Ø40	GLASS / PLASTIC
60015	15	33	Ø40	GLASS / PLASTIC



Staklene kutije
Glass cream jars

WOOD

eco friendly



Predstavljamo Vam naš nov proizvod, staklenu eko friendly kutiju sa natural poklopcem. Idealno rešenje ambalaže za vaše prirodne proizvode. Kao kompanija okrenuta očuvanju životne sredine razvili smo novo eko pakovanje. Poklopac je izrađen od mešavine plastike i drvenih ljuspica, čime smanjujemo dužinu razgradnje plastike. Pakovanjem Vaših prirodnih proizvoda u prirodno pakovanje, doprinosite smanjenju plastičnog otpada na planeti zemlji.



Natural



Silver



Gold

Art	ml	h	Ø	Mat
wood 60050	50	55	Ø61	GLASS / PLASTIC / WOOD



Aluminijumske kutije Aluminium jars



Aluminijumske kutije (aluminijumski kontejneri) za farmaceutsku upotrebu namenjeni su za pakovanje (čuvanje) čvrstih farmaceutskih proizvoda (balzama, melema, masti...). Mogu da budu u direktnom kontaktu sa proizvodom. Uslovi i metode proizvodnje su u skladu sa ISO 9001 ISO 14001 i OHSAS 18001 standardima.

Uz isporučenu robu dostavlja se sertifikat proizvođača koji čini dokumentacija o zdravstvenoj ispravnosti gotovog proizvoda (sledljivost dokumentacije proizvoda) kao i polaznog materijala uz neophodnu tehničku dokumentaciju.

Aluminum jars (aluminum containers) for pharmaceutical use (the closure is part of the container) are used for packing (storing) semi-solid pharmaceutical products (balsams, balms, fats etc.). They can be in direct contact with the product. The conditions and production methods comply with ISO 9001, ISO 14001 and OHSAS 18001 standards. Manufacturer's certificate, including the documentation of the health safety of the finished product (following product documentation), as well as the starting material with the necessary technical documentation, is delivered together with the goods.





Aluminijumske kutije Aluminium jars



Art ml h  Mat

61150 150 39,30 ø85,20 ALUMINIUM



Art ml h  Mat

61100 100 27,60 ø86 ALUMINIUM



Art ml h  Mat

61060 60 25,70 R70,30 ALUMINIUM



Art ml h  Mat

61050 50 21,5 R61,4 ALUMINIUM



Art ml h  Mat

61030 30 20,2 R54,5 ALUMINIUM

61010 10 17,20 R42,40 ALUMINIUM

Airles boce Airless bottles



Airless boce su namenjene za pakovanje (čuvanje) polučvrstih kozmetičkih preparata. Njihova prednost je što su bez metalnih delova, tj. proizvedene su isključivo od plastičnih komponenata. Pogon je sa automatskim samozaptivnim ventilom koji zaustavlja vazduh i sprečava kontaminaciju kao i oksidaciju preparata. Doziranje preparata je moguće u bilo kom položaju, a procenat iskorišćenja preparata je preko 98%.

Uslovi i metoda proizvodnje plastičnih kontejnera i zatvarača su u skladu sa ISO 9001, ISO 14001 i OHSAS 18001 standardima.

Uz isporučenu robu dostavlja se sertifikat proizvođača koji čini dokumentacija o zdravstvenoj ispravnosti gotovog proizvoda uz neophodnu tehničku dokumentaciju.

Airless bottles are used for packing (storing) semi-firm cosmetic products. Their advantage is that they are made entirely of plastic components, i.e. they have no metal parts.

Their mechanism has an automated self-gasketing valve that stops the air and prevents contamination and oxidation of the product. Dosage of the product is possible in any position and the percentage of the product's usage is more than 98%.

The conditions and the method of production of plastic containers and closures are in accordance with the following standards: ISO 9001, ISO 14001, and OHSAS 18001. With the containers we deliver producer's certificate that is accompanied by technical documentation and documentation which states that the final products are safe for health.





Airles boce
Airless bottles



Art	ml	h	Ø	Mat
40050	50	154	Ø33	PP-PE



Art	ml	h	Ø	Mat
40030	30	122	Ø33	PP-PE



Plastični kontejneri za stikove i inhalatore Plastic containers for sticks and inhalers



Plastični kontejneri za stikove i inhalatore su namenjeni za pakovanje (čuvanje) preparata za opštu namenu. Mogu da budu u direktnom kontaktu sa preparatom.

Uslovi i metoda proizvodnje plastičnih kontejnera i zatvarača su u skladu sa ISO 9001, ISO 14001 i OHSAS 18001 standardima.

Sterilnost i boja ambalaže (dokaz o aditivima) mogu biti po zahtevu kupca. Uz isporučenu robu dostavlja se sertifikat proizvođača koji čini dokumentacija o zdravstvenoj ispravnosti gotovog proizvoda (sledljivost dokumentacije proizvoda) kao i polaznog materijala uz neophodnu tehničku dokumentaciju.

Plastic containers for sticks and inhalers are used for packing (storing) products for general use. They can be in direct contact with the product. The conditions and the method of production of plastic containers and closures are in accordance with the following standards: ISO 9001, ISO 14001, and OHSAS 18001. Customers can choose the colour of the container (proof of additives) and whether they want containers to be sterile or not. With the containers we deliver producer's certificate that is accompanied by technical documentation and documentation which states that the final products and materials they are made from are safe for health (traceability of product's documentation).





Plastični kontejneri za stikove i inhalatore
Plastic containers for sticks and inhalers



Art	ml	h	Ø	Mat
14005	/	77	R19	PP/PS/WM u bojama

Kalupi za stikove



Art	ml	h	Ø	Mat
17001	/	75	Ø19	PP bela boja



Plastični kontejneri za stikove i inhalatore
Plastic containers for sticks and inhalers



plava



Art	ml	h	+	Mat
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Lipstik	/	43,9	ø41	PP
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Art	ml	h	+	Mat
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Lipstik	/	43,9	ø41	PP
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Etiketiranje proizvoda Product Labeling



ETIKETIRANJE PROIZVODA

- pomoć u izradi idejnog rešenja za etiketu
- izrada pripreme za štampu
- štampa etiketa
- mašinsko etiketiranje proizvoda



PRODUCT LABELING

- Preliminary label design
- Press preparation
- Label printing
- Machine labeling of products





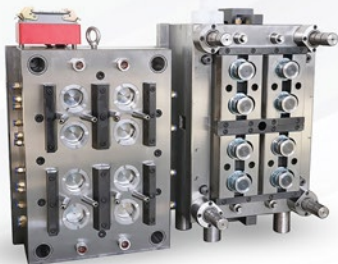
Razvoj Ambalaže - Izrada alata za brizganje i duvanje plastike Packaging Development - Production of Plastic Injection and Blowing Tools

Uniplast vrši razvoj ambalaže po zahtevu klijenta od kreativne ideje do ambalaže gotovog proizvoda. Ambalaža se može proizvoditi po uzorku ili tehničkom crtežu:

- *Izrada tehničke dokumentacije i 3D modela
- *Izrada alata za brizganje ili duvanje plastike sa tri ili više gnezda
- *Izrada gotovih proizvoda od plastike

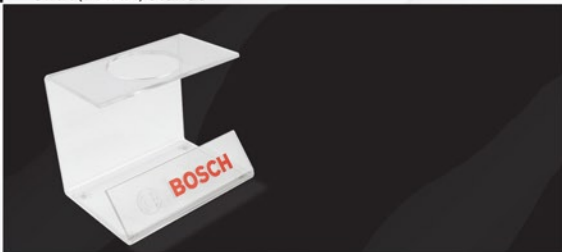
Uniplast develops packaging at the request of the client from a creative idea to the packaging of the finished product. Packaging can be produced according to a sample or technical drawing:

- * Development of technical documentation and 3D models
- * Making tools for injection or blowing plastic with three or more sockets
- * Production of finished plastic products

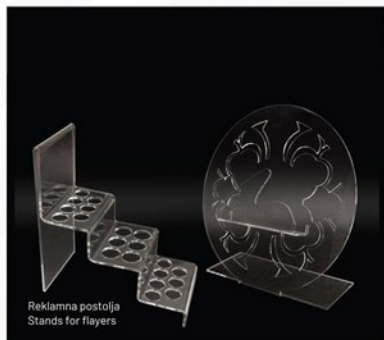




Stalci i postolja od klirita
Clitit (PMMA) stands



Reklamna postolja
Stands for flyers



Reklamna postolja
Stands for flyers



Stalak za epruvete
Stands for tubes



Stalak za urin čaše
Stands for urine cups







SPRAY BOTTLES





UNIPLAST D.O.O
Stara Pruga 91
32212 Preljina, Čačak

Služba prodaje:
+381 32 380 285
+381 32 380 286 (fax)
+381 63 539 995
+381 63 548 884
office@uniplast.rs
prodaja@uniplast.rs
info@uniplast.rs
marketing@uniplast.rs

Služba nabavke i finansija:
+381 32 348 854
+381 60 655 22 56
nabavka@uniplast.rs



2022
katalog
proizvoda