



Diverse Packaging Solutions.

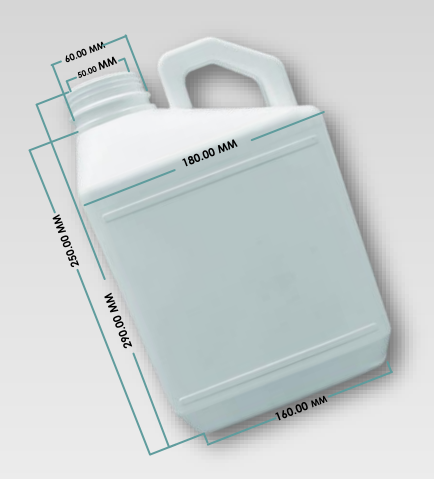
ORGA plastics industry, where innovation meets precision in blow molding and injection plastic manufacturing. With a proven track record of excellence, we proudly stand as leaders in delivering unmatched solutions tailored to meet your specific needs.

At ORGA, our expertise spans across both blow molding and injection molding processes, allowing us to offer a comprehensive range of products and services. Whether you require custom-designed bottles and containers through blow molding or intricate parts and components via injection molding, our state-of-the-art facilities and dedicated team ensure superior quality and reliability.

Driven by a commitment to innovation and sustainability, we leverage advanced technology and stringent quality control measures to deliver products that exceed expectations. From initial concept to final production, our goal is to provide cost-effective solutions without compromising on performance or durability.

Explore our diverse portfolio of successful projects and discover why clients trust us as their preferred partner in blow molding and injection plastic manufacturing. Contact us today to discuss how we can collaborate on your next project and experience why we are second to none in the industry.

Explore our catalog to find the solutions you need, exclusively from **ORGA Plastics Industry**.





Pharmaceutical

Based on PE material Orga offers a wide range of drug packaging bottles including both High-Density Polyethylene (HDPE) and Low-Density Polyethylene (LDPE) Famous to their durability, chemical resistance, and protective qualities. These bottles offer a good barrier against moisture and gases, ensuring drug integrity. Bottles available with child-resistant and tamper-evident features, enhancing safety and compliance. They come in various shapes and sizes, allowing customization with labels, colors, and branding, and are recyclable, contributing to environmental sustainability. Orga bottles are more rigid and suitable for solid and liquid medications. Overall, Orga bottles provide a costeffective, lightweight, and durable packaging solution for a wide range of pharmaceutical applications, including solid dosage forms, liquid medications, topical treatments, and inhalation products.













THE	kg	ml	▶ mm ◀	mm	< mm >	Closure system
200001	22 g	256	43.25	60	108.5	Screw
200002	16 g	103	35.8	45	78	Screw
200003	19 g	162	27	44×52	103	Screw
200004	18 g	169	36.8	44×51	100	Screw
200005	14 g	126	40	44	94	Screw
200006	20 g	115	41.6	45	87.2	Screw
200007	10 g	53	36	38.5	57.7	Screw
200008	9.5 g	106	46.7	42	70	Screw
200009	5 g	27	18	25	61.7	Screw
200010	4 g	17	20.7	27.5	41	Screw
200011	15 g	123	26	46	97	Screw
200012	8 g	43	26.8	34.5	64	Screw
200013	8 g	63	36	45	49	Screw
200014	6 g	23	27	32.5	42.4	Screw



Veterinary

Orga jars & bottles are your excellent choice for packaging veterinary products, offer robust protection for various veterinary medications and supplements. Their chemical resistance and barrier properties ensure the integrity and safety of the contents, making them ideal for storing tablets, powders, creams, and liquids.

In terms of marketing, PE veterinary jars can be customized with high-quality labels and printing to enhance brand visibility and appeal. They come in a variety of shapes and sizes, providing flexibility for different product needs. The availability of screw and snap-on cap, which is a significant selling point for consumers.

Overall, Orga PE veterinary jars & bottles offer a reliable, safe, and attractive packaging solution that can be effectively leveraged in market to build trust and recognition in the veterinary market.





THE	kg	ml		mm	mm >	Closure system
200015	111 g	2700	104	131	225	Screw/Safety
200016	97 g	1800	93	114	204	Screw/Safety
200017	74 g	1300	76.5	96.5	205	Screw/Safety
200018	80 g	1135	92	100.6	156	Screw/Safety
200019	48 g	1212	103	108.5	141	Screw/Safety
200020	40 g	639	65	85.6	130	Screw/Safety
200021	28 g	510	65	86	107.5	Screw/Safety
200022	48 g	1212	103	108.5	141	Screw/Safety
200023	40 g	362	54	66	122	Screw/Safety
200024	51 g	527	103	115	95.5	Screw/Safety
200025	8 g	64	37	46	94	Screw/Safety









III	kg	ml	▶ mm ◀	mm	/ mm /	Closure system
200027	81 g	1109	27	86	225	Screw
200028	51 g	610	27	76	173	Screw
200029	32 g	303	27	65	127	Screw
200030	97 g	1210	49.5	87	244.5	Screw
200031	59 g	600	49.5	74	172.5	Screw
200032	42 g	266	44	60	129.5	Screw
200033	28 g	308	44	60	129	Screw
200034	30	285	24	50	172	Screw
200035	103	1171	48	100*69	200	Screw



Detergent

Orga detergent PEHD bottles offer several advantages, including exceptional durability and chemical resistance that ensure the product remains secure and effective throughout its shelf life. The superior barrier properties protect against moisture and gases, maintaining detergent quality. Cost-efficiency in production and lightweight nature reduce shipping costs, while the recyclability of PEHD bottles appeals to eco-conscious consumers. Customizable designs and high-quality printing enhance brand visibility and differentiation on store shelves. Additionally, ergonomic designs and various type of caps improve consumer convenience and trust, positioning our product as a reliable and attractive choice in the detergent market.





















ΞŒ	kg	ml		mm.	mm >	Closure system
200036	46 g	733	18	67	224	Screw
200037	75.7 g	980	27	109*66	219	Screw
200038	62 g	1026	27	84	237	Screw
200039	42.7 g	550	27.6	65	216	Screw
200040	54.7 g	700	27	95.5	225	Screw
200041	44.6 g	417	42.7	96.5*46	150	Screw
200042	41.5 g	530	28	95*45	201	Screw
200043	15 g	124	24	55*32	127	Screw
200044	42 g	530	28	94*47	192	Screw















THE	kg	ml	► mm ◀		^ mm >	Closure system
200045	109 g	1560	34	155*65	303	Screw
200046	160g	4190	44	201*87	315	Screw
200047	160 g	4300	61	192	303	Screw
200048	103 g	1530	34	144*65	302	Screw
200049	72 g	1860	36	100*100	266	Screw
200050	74 g	1160	34	146*59	299	Screw
200051	94 g	1740	60	181	221	Screw
200052	162	3130	60	192*107	334	Screw













THE	kg	ml	▶ mm ◀	mm	< mm >	Closure system
200053	76.5 g	1125	27	85	230	Screw
200054	63 g	1051	25	83	240	Screw
200055	47.6 g	508	27.5.	88*41	201	Screw
200056	22 g	231	23.5	63*32	172	Screw
200057	52 g	975	37.5	93*53.5	231	Screw



Agrochemical

Our agricultural bottles are perfect for storing and transporting liquid agricultural chemicals, including various sprays and fertilizers. Made from high-density polyethylene (HDPE), these bottles effectively prevent the penetration of highly aggressive substances, ensuring the safe containment of your products.

We offer bottles and Jerry-can from 100 ml to 5000 ml capacities to cater to your diverse needs.













IIII	kg	ml	▶ mm ◀	mm	< mm >	Closure system
200058	263 g	5690	63	145*141	285	Screw
200059	132	2260	41	148*88	221.5	Screw
200060	84 g	1100	37	120*73	176	Screw
200061	100 g	1126	48	110*64	204	Screw
200062	116	1080	26	131*58	243	Screw
200063	77	632	26	118*48	205	Screw
200064	49	348	26	91*39	179	Screw
200065	83	880	72.5	125*48	218	Screw
200066	31	202	48	62	90	Screw





















THE	kg	ml	mm	mm	< mm >	Closure system
100067	35 g	315	45	61.5	135	Screw
100068	36g	265	43	63	108	Screw
100069	17 g	120	36	47.5	87	Screw
100070	15 g	154	27	50	108	Screw
100071	25 g	268	23.5	69.5*37	145	Screw
100072	18 g	202	23.3	45.6	190	Screw
100073	25	330	55	66.5	117	Tin push



















THE	kg	ml	► mm ◆	<u></u>	< mm >	Closure system
100074	52 g	760	25.7	109*52	244.6	Screw
100075	15.2 g	358	27	55.5	176	Screw
100076	21 g	290	37.7	56	145	Screw
100077	12g	155	37	43	119	Screw
100078	19 g	115	23.5	60*26	87.2	Screw
100079	21 g	115	38	43.5*41.5	86	Screw
100080	34 g	260	27	69*28	161	Screw
100081	48 g	505	28.5	81*34	218	Screw



Caps & Closures

Our extensive range of bottle caps is designed to complement various types of bottles used in industries such as pharmaceuticals, cosmetics, agrochemicals, and detergents. Made from high-quality materials, including HDPE, PP, and other robust plastics, our caps ensure airtight sealing and secure storage, preventing leakage and preserving product integrity.

Explore our catalog to discover the perfect bottle caps to meet your specific needs, exclusively from **ORGA Plastics Industry**.





Tit	▶ mm ◀	< mm >	
500082	51	31	Screw
500083	36	20.7	Screw
500084	38	18.5	Screw
500085	35	22.6	Screw
500086	55	30	Screw
500087	45.5	19.5	Screw
500088	44.5	23.2	Screw





TIT	mm	< mm >	
500089	35	49	Screw
500090	94	24.5	Safety
500091	37	35	Screw
500092	36	20	Screw
500093	76	21.5	Safety
500094	60.6	32	Screw
500095	56	17	Safety
500096	44	31	Screw



THE	mm	< mm >	Closure system
500097	26	23	CRC
500098	31	19.5	Screw
500099	108	149	Screw
500100	108	149	Screw
500101	49	19.5	Screw
500102	92	18.5	Screw





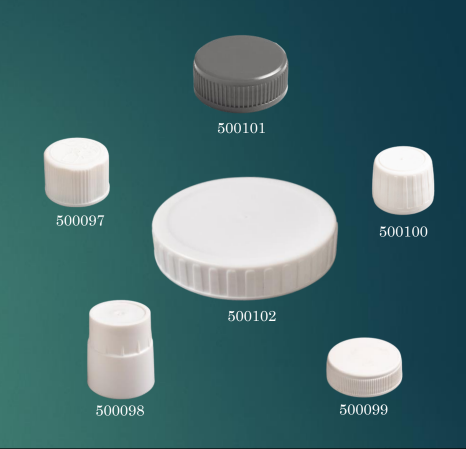












	► mm ◆	< mm >	Closure system
500103	26.5	29	Press Top
500104	23	26	Flip Top
500105	24	28	Screw
500106	19.5	42.7	Screw
500107	30	25	Push/pull
500108	21.4	20	Screw



	▶ mm ◀	■^	
		mm >	Closure system
500109	62	22	Screw
500110	61	22	Screw
500111	47	18	Screw
500112	47	24	Screw
500113	37	29	Dosage
500114	36	11.5	Screw
500115	55.5	29	Screw
500116	37	23	Screw
500117	19	14.6	Push
500118	31	12.7	Screw
500119	27	12	Screw
500120	11	9.8	Screw





























ŒŒ	► mm ◀	< mm >	Closure system
500121	43	18	Pump
500122	20	16	Pump
500123	22.3	28.6	Pump
500124	23.5	19.4	Pump
500125	24	18.5	Pump
500126	26	21	Trigger
500127	26.5	18	Screw
500128	20.5	16	Screw
500129	25.5	18.5	Screw
500130	23	25	Screw
500131	104	21.5	Screw



Orga Plastics Industry

