



OBAL CENTRUM s.r.o.
Bottles and Containers made of Plastic

Dear Reader, dear valued customer,

we are proud to present you our new catalogue **“KAUTEX PACKAGING - Bottles and Containers made of Plastic”**.

The catalogue has been given a completely new structure to give a better overview, so that the products you are looking for from our extensive delivery program can be found even quicker.

You can trust the traditional brand name “KAUTEX” with a long tradition of high quality - and, in case you are not yet one of our customers - try us out!

Good products are continued and complemented, as well as modernised and improved further.

We would like to bring the following new products to your attention:

- Narrow neck bottle series 310 HDPE “SafeGrip” - our classic bottle of this series with optimized handle for a safer and more practical usage, page 10.
- Narrow neck bottles series 310 HDPE - square, in sizes from 50-500 ml, page 11.
- Rectangular bottles series 310 HDPE - in sizes from 30-125 ml, with a stable form and ribbed sides for better handling, also available with a neck suitable for child safety caps, page 13.

Please find a complete overview of our “KAUTEX PACKAGING” division on pages 22 and 23. Here you will also find important information about the characteristics and ranges of application of our products, including an extensive chemical resistance data sheet for plastics, starting on page 28.

We welcome your suggestions, look forward to your enquiries and of course to your orders.

Your KAUTEX-Team



Contents

Products					
	Volume ml	Series	Material	Colour	Page
Bottles, round					
Narrow neck bottles + accessories	10 - 5.000	301	LDPE	natural	2
Wide neck bottles	50 - 2.000	303	LDPE	natural	3
Wide neck bottles with imprinted graduation	100 - 1.000	303	PP	natural	3
Wash bottles, wide neck, with hazard symbols	250 + 500	303	LDPE	natural	4
Wide neck bottles	50 - 1.000	303	LDPE	brown	5
Medium neck size bottles	100 - 1.000	307	HDPE	natural	5
High shoulder bottles + accessories	50 - 1.000	302	LDPE	natural	6
Round bottles	50 - 1.000	308	HDPE	natural	6/7
Dropping bottles	10 - 50	302	HDPE	natural	7
Narrow neck bottle with UN Approval	500	308	HDPE	natural/black	10
Bottles, square and rectangular					
Narrow neck bottles	100 - 2.500	310	HDPE	white/natural	8
Wide neck bottles with UN Approval	50 - 4.000	310	HDPE	white/natural	9
Narrow neck bottles with UN Approval	1000 - 2500	310	HDPE	natural/black	10
Narrow neck bottle "SafeGrip" with UN Approval	2500	310	HDPE	natural/black	10
Narrow neck bottles "SafeGrip"	50 - 500	310	HDPE	natural	11
Narrow neck bottles	250 - 1.000	310	PVC	transparent	12
Narrow neck bottles	100 - 1.000	310	HDPE	natural	12
Square bottles	30 - 125	310	HDPE	natural	13
Wide neck bottles	250 - 1.000	310	HDPE	natural	13
Bottles, miscellaneous					
Atomizing-Trigger Spray bottles	500	322	HDPE	white	18
Oiler	50	319	LDPE	natural	19
Jars, containers, funnels					
Wide neck containers, square	50 - 2.000	310	PVC	transparent/brown	14
Wide neck containers, square	50 - 2.000	310	PETG	transparent	14
Wide neck containers, for tamper evident closure	100 - 500	310	PVC	transparent/brown	15
Wide neck jar, round, for tamper evident closure	250	376	PP	transparent	16
Wide neck container, square	100	310	HDPE	natural	16
Wide neck jars, round	100 - 2.000	376	HDPE	natural	16
Wide neck container, square, moulded hand-grip	2.300 / 4.400	311	HDPE	natural	17
Multipurpose container, polygonal	5.000 / 10.000	357	HDPE	natural	17
Bucket, with spout, with graduation	10 l / 15 l	610	LDPE	white	18
Bucket, without spout, with graduation	10 l	615	LDPE	white/dark grey	18
Beaker, with hand grip and imprinted graduation	500 - 3.000		PP	natural	19
Funnels	∅ 50 - 208		HDPE	natural	19
Carboys and drums					
Carboys, imprinted graduation + accessories	5 l - 60 l	350	HDPE	natural	20
UN-drums open top, round with UN Approval	30 l - 150 l	359	HDPE	blue	20
Jerrycans					
Jerrycans, with UN Approval + accessories	2 l - 30 l	353	HDPE	natural/blue	21
General Information					
Overview Business Divisions Kautex Packaging				22/23	
Materials at Kautex - Short description of raw materials				24	
Data sheet for thermoplastics in general				25	
Chemical resistance data sheet for raw materials A to Z				26 - 29	

Narrow neck bottles series 301 LDPE - round, natural colour, with closure



Flexible, squeezable, with good shape-retaining properties, leakproof.

Also available with dropper cap or wash bottle closure.

Application:

- * dispensing * adhesives * sending samples
- * transport * storage

The packaging concept of Kautex for narrow, medium and wide neck laboratory bottles consists of consumer-optimized order units. Closures and bottles are packed together as one unit and can be ordered in an uncomplicated manner with one article number. This results in the following advantages for both dealers and end-users.

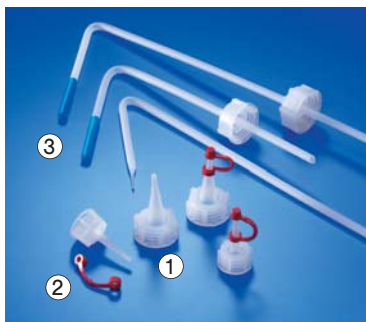
- * one article number for bottle and closure
- * better and clearer handling of the ordered goods
- * dust-free and undamaged packaging
- * easier and quicker to commission bottles and closures
- * the end-user receives original packed merchandise

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	No. per packg. pcs.	Order no.
10	26	9,2	14	46,5	301-10	3200	100	301-770500
20	31,5	9,2	14	56,5	301-20	1800	100	301-770501
30	33,5	9,2	14	68,5	301-30	1400	100	301-770502
50	37,5	12,9	18	86	301-50	850	50	301-770503
100	47	12,9	18	105	301-100	480	20	301-770504
200	57,5	12,9	18	133	301-200	300	10	301-770505
250	61,3	19	25	140	301-250	210	10	301-770506
500	75	19	25	177	301-500	120	10	301-770507
1000	97,5	21,5	28	223,5	301-1000	56	4	301-770508
2000	120	21,5	28	264	301-2000	30	-	301-770509
3000	138	23,8	32	300	301-3000	20	-	301-770510
5000	162	30,8	40	355	301-5000	10	-	301-70511

* Packaging unit / minimum ordering quantity

Packaging concept:

- up to 100 ml: Closures are packed in a polybag which is included in the bottles polybag.
- ab 200 ml: Bottles are stretched in foil, corresponding number of closures in a separate polybag in the box.
- ab 2000 ml: Bottles packed loosely in the box with screwed-on closures.



①	Dropper cap with nozzle, natural colour
②	Captive cap PVC, red
③	Wash bottle closure LDPE, natural colour
④	Screw closure LDPE, natural colour (substitute, without picture)

Closures

for bottle Nom. cap. ml	C mm	① Order no.	② Order no.	③ Order no.	④ Order no.
10/20/30	14	455-72102	419-73350	-	401-70603
50	18	455-72101	419-73350	-	401-70604
100	18	455-72101	419-73350	409-75991	401-70604
200	18	455-72101	419-73350	409-75992	401-70604
250	25	455-72100	419-73350	409-70618	401-70605
500	25	455-72100	419-73350	409-75993	401-70605
1000	28	455-72103	419-73350	409-70619	401-70606
2000	28	455-72103	419-73350	409-75994	401-70606
3000	32	-	-	-	401-70607

Wide neck bottles series 303 LDPE - round, natural colour, with closure

The wide neck opening means that the bottles are easy to fill and clean, leakproof.

Ideal for liquids, pastes and granulates.



Application:

- * dispensing * sending samples * adhesives
- * transport * storage

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case*	No. per packg. pcs.	Order no.
50	39	23,8	32	76	303-50	650	50	303-770528
100	48	23,8	32	93,5	303-100	400	20	303-770529
200	59	30,8	40	114	303-200	300	10	303-770530
250	64	30,8	40	120	303-250	260	10	303-770531
300	67,5	30,8	40	128	303-300	180	10	303-770532
500	77	39,2	50	154	303-500	130	10	303-770533
750	88	39,2	50	173	303-750	90	5	303-770534
1000	95	50	65	205	303-1000	56	4	303-770535
1500	108	50	65	226	303-1500	40	4	303-770536
2000	120	50	65	247	303-2000	33	-	303-770537

* Packaging unit / minimum ordering quantity

Screw closure LDPE (substitute)

for bottle Nom. cap. ml	C mm	Order no.
50/100	32	401-70607
200/250/300	40	401-70608
500/750	50	401-70609
1000/1500/2000	65	401-70610

Wide neck bottles series 303 PP - round, natural colour, with graduation, with closure

Autoclavable up to 121° C.

Ideal for pastes, granulates and hot filled products.

Note: Before autoclaving screw off the closure and place it upside down on the bottle.



Application:

- * dispensing * sending samples * mailing
- * transport * storage

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case*	No. per packg. pcs.	Order no.
100	48,5	24,3	32	94	303-100	400	20	303-783856
250	64,5	30,9	40	121	303-250	260	10	303-783859
500	77,5	39,9	50	155	303-500	130	10	303-783852
1000	96	50,8	65	205	303-1000	56	4	303-783855

* Packaging unit / minimum ordering quantity

Screw closure PP (substitute)

for bottle Nom. cap. ml	C mm	Order no.
100	32	401-83789
250	40	401-83792
500	50	401-83791
1000	65	401-83790

A = Diameter body B = Neck i.d. C = Cap size o.d. D = Height without closure

Wide neck wash bottles series 303 LDPE - round, natural colour, printed-on hazard-symbols



Laboratory safety wash bottles with printed-on hazard symbols and substances of content in German, English and French language, leakproof.

Abrasion-resistant printing.

Completely emptied by sliding delivery tube, even when inverted.

Application:

* The delivery nozzle is designed to give an accurate fine controlled stream of liquid.

Safety:

If the delivery tube is raised above the liquid surface then temperature variations will not cause liquid to escape.

Tip with safety tubing.

Nom. cap. ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	No. per packg. pcs.	Order no.
ACETON, ACETONE, with included wash bottle closure LDPE, cap red								
250	64	30,8	40	120	303-250	150	10	303-770020
500	77	39,2	50	154	303-500	100	10	303-770025
ETHANOL, with included wash bottle closure LDPE, cap green								
250	64	30,8	40	120	303-250	150	10	303-770016
500	77	39,2	50	154	303-500	100	10	303-770021
ISOPROPANOL, 2-PROPANOL, with included wash bottle closure LDPE, cap yellow								
250	64	30,8	40	120	303-250	150	10	303-770017
500	77	39,2	50	154	303-500	100	10	303-770022
METHANOL, with included wash bottle closure LDPE, cap orange								
250	64	30,8	40	120	303-250	150	10	303-770018
500	77	39,2	50	154	303-500	100	10	303-770023
DESTILLIERTES WASSER, DISTILLED WATER, EAU DESTILLE, with included wash bottle closure LDPE, cap blue								
250	64	30,8	40	120	303-250	150	10	303-770019
500	77	39,2	50	154	303-500	100	10	303-770024

* Packaging unit / minimum ordering quantity



Delivery tube natural colour with coloured cap



Printed-on hazard-symbols and substances of content

Wide neck bottles series 303 LDPE - round, brown colour, with closure

Helps to protect light sensitive materials against UV-light-transmission.

Ideal for high-viscosity media, powders, granulates and pastes, leakproof.

The wide neck opening means that the bottles are easy to fill and clean

Application:

- * dispensing * sending samples * mailing
- * transport * storage



Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	No. per packg. pcs.	Order no.
50	39	23,8	32	76	303-50	650	50	303-784583
100	48	23,8	32	93,5	303-100	400	20	303-784584
250	64	30,8	40	120	303-250	260	10	303-784585
500	77	39,2	50	154	303-500	130	10	303-784586
1000	95	50	65	205	303-1000	56	4	303-784587

* Packaging unit / minimum ordering quantity

Screw closure LDPE, brown (substitute)

for bottle Nom. cap. ml	C mm	Order no.
50/100	32	401-84579
250	40	401-84578
500	50	401-84577
1000	65	401-84576

Medium neck bottle series 307 HDPE - round, natural colour, with graduation, with closure

Multi-purpose bottles for laboratories and industry.

Good chemical resistance.

Stamped contents scale.

The neck opening means that the bottles are easy to fill and clean, leakproof.

PP screw closure.

Application:

- * dispensing * sending samples * mailing
- * transport * storage



Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	No. per packg. pcs.	Order no.
100	46	19	25	99,5	307-100	480	20	307-770066
250	61	24	28	129,5	307-250	280	10	303-770067
500	77	30,8	40	161	307-500	140	10	303-770070
1000	97	39,2	50	203	307-1000	64	4	303-770073

* Packaging unit / minimum ordering quantity

Screw closure PP, natural colour (substitute)

for bottle Nom. cap. ml	C mm	Order no.
100	25	401-84398
250	28	401-84542
500	40	401-83792
1000	50	401-83791

A = Diameter body B = Neck i.d. C = Cap size o.d. D = Height without closure

High shoulder bottles series 302 LDPE - round, natural colour



High narrow shape, leakproof.

Easy handling.

Also available with dropper cap or wash bottle closure.

Application:

- * dispensing * adhesives * sending samples
- * transport * storage



Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	No. per packg. pcs.	Order no.
50	36,5	12,9	18	82	302-50	900	150	302-70512
100	44,5	12,9	18	98,5	302-100	420	70	302-70513
250	60	19	25	127,5	302-250	264	-	302-70514
500	75,5	19	25	160	302-500	124	-	302-70515
1000	95	21,5	28	196	302-1000	72	-	302-70517

* Packaging unit / minimum ordering quantity

①	Dropper closure LDPE, with nozzle, natural colour
②	Captive cap PVC, red
③	Wash bottle closure LDPE, natural colour
④	Screw closure LDPE, natural colour (without picture)

Closures

for bottle Nom. cap. ml	C mm	① Order no.	② Order no.	③ Order no.	④ Order no.
50	18	455-72101	419-73350	-	401-70604
100	18	455-72101	419-73350	409-75991	401-70604
250	25	455-72100	419-73350	409-70618	401-70605
500	25	455-72100	419-73350	409-75993	401-70605
1000	28	455-72103	419-73350	409-70619	401-70606

Round bottle series 308 HDPE - natural colour



Hinged lid closure, for single-handed use.

PP screw closure.

Ideal for cosmetic products, e.g. emulsions, shampoos, shower gels, creams and as a refill packaging.

Application:

- * packaging * storage * transport

Round bottles series 308 HDPE - natural colour

Round bottles series 308 HDPE, natural colour

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case*	No. per packg. pcs.	Order no.
50	32	17	22	86	308-239	900	150	308-76399
100	41	17	22	108,5	308-142	792	-	308-73084
250	56	17	22	135,5	308-143	324	-	308-73085
500	70	19,4	25	173	308-144	148	-	308-73086
1000	89	19,4	25	211,5	308-145	72	-	308-73087

* Packaging unit / minimum ordering quantity

Closures

for bottle Nom. cap. ml	C mm	① Order no.	② Order no.
50/100/250	22	805-73182	805-73090
500/1000	25	805-73089	805-73091



Hinged closure PP, white



Closure with lip seal PP, white

Dropping bottles series 302 LDPE - round, natural colour

Bottle with dropping tip and separate screw closure. After being cut off the dropping tip can be resealed and does not leak.

Stable and handy shape.

Suitable for adhesives and many other products.

Application:

* packaging * dispensing * dropping



Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case*	No. per packg. pcs.	Order no.
10	24	12,7	18	50	302-21A	4000	100	302-99529
25	31,3	12,7	18	64,5	302-16E	2000	100	302-92676
50	40	12,7	18	77	302-12D	1100	100	302-81015

* Packaging unit / minimum ordering quantity

Combination closure HDPE, with screw-on dropping tip

for bottle Nom. cap. ml	C mm	Order no.
10/25/50		805-83700

A = Diameter/Dim. Cross section body B = Neck i.d. C = Cap size o.d. D = Height without closure

Narrow neck bottles series 310 HDPE - square, natural colour and white



Square cross-section.
 Recessed labelling field.
 Four different types of closures available.
 Ideal for liquids, leakproof.

Application:

* packaging * sending samples
 * transport * storage

Narrow neck bottles series 310 HDPE, natural colour and white

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case*	Order no. natural col.	Order no. white
100	45 x 45	17	32	108	310-53 A	544	310-83970	310-84000
250	60 x 60	17	32	136	310-54 A	247	310-83971	310-83994
500	74 x 74	17	32	170	310-55 A	122	310-83972	310-83991
1000	85 x 85	17	32	221	310-56 A	72	310-83973	310-83992
2500	122 x 122	28	45	272	310-57 E	27	310-71149	310-82553

* Packaging unit / minimum ordering quantity



Screw closures PP

①	red, with pull-off ring and PE-foam insert
②	blue, with pull-off ring and conical seal
③	white/blue, child-resistant, with tamper evident ring and conical seal
④	white/red, child-resistant, with tamper evident ring, conical seal and degassing membrane
⑤	NEW: Dedassing closure, red, with tamper evident ring, conical seal and degassing membrane (without picture)

Screw closures PP

for bottle Nom. cap. ml	C mm	① Order no.	② Order no.	③ Order no.	④ Order no.	⑤ Order no.
10 - 1000	32	805-84006	805-83951	805-84200	805-84201	805-
2500	45	805-84005	805-76305	-	-	-

Wide neck bottles series 310 HDPE - square, natural colour and white

The wide neck opening means that the bottles are easy to fill and clean.

Square cross-section.

Recessed labelling field.

Three different types of closures available.

Ideal for liquids, pastes and granulates.

Application:

* packaging * sending samples

* transport * storage

Available ex stock with UN approval for solids. The approvals are only valid with the closures offered here.



Wide neck bottles series 310 HDPE, natural colour and white

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	UN approval	Order no. natural col.	Order no. white
50	36 x 36	21,4	28	88,5	310-115	700	-	310-76398	310-84193
100	45 x 45	24	32	101	310-88	582	UN 3H1/X0.3/S	310-73094	310-79206
250	59 x 59	35	45	129,5	310-86	273	UN 3H1/X0.8/S	310-73095	310-79207
350	60 x 60	35	45	164	310-46	190	-	310-71138	-
500	75 x 75	42,5	54	162	310-89	124	UN 3H1/X1.5/S	310-73096	310-79209
750	83 x 83	42,5	54	188	310-48	90	UN 3H1/X2.5/S	310-71140	310-79210
1000	85 x 85	42,5	54	214	310-85	81	UN 3H1/X2.5/S	310-73097	310-79211
1500	108 x 108	68,5	80	209	310-93	42	UN 3H1/X4/S	310-73624	310-79212
2500	122 x 122	68,5	80	260	310-51	27	UN 3H1/X5/S	310-71143	310-79213
4000	142 x 142	68,5	80	294	310-52	15	UN 3H1/X5.5/S	310-71144	310-79214

* Packaging unit / minimum ordering quantity

①	Screw closure PP, black, with PE-foam insert
②	Screw closure PP, blue, with tamper evident ring and conical seal
③	Screw closure PP, red, with tamper evident ring and PE-foam insert
④	Wrench: A tool suitable for all sizes of closures Order no. 805-85102

for bottle Nom. cap. ml	C mm	① Order no.	② Order no.	③ Order no.
50	28	805-71150	805-76304	805-84198
100	32	805-971152	805-73826	805-83761
250/350	45	805-971153	805-76306	805-83783
500/750/1000	54	805-971898	805-73199	805-83691
1500/2500/4000	80	805-971155	805-73775	805-83762



A = Dimension cross section body B = Neck i.d. C = Cap size o.d. D = Height without closure

UN Narrow neck bottles series 308/310 HDPE - natural colour and black



Narrow neck bottles with UN approval.

Particularly suitable for filling and transport of hazardous liquids.

Recessed labelling field with sizes 1000 and 2500 ml.

Three different types of closures available.

Application:

- * packaging * sending samples
- * mailing * storage

UN Narrow neck bottles series 308/310 HDPE, natural colour and black

Nominal capacity ml	A mm	B mm	C mm	D mm	Weight g	Mould no.	No. per case* pcs.	UN approval	Order no. natural col.	Order no. black
500	77 x 77	28,7	45	176,5	52	308-257	120	UN 1H1/X1.9/250	308-84464	308-770096
1000	96 x 96	28,7	45	211,8	92	310-135	64	UN 3H1/X1.9/250	310-84152	310-770097
2500	127 x 127	28,7	45	282	167	310-136	26	UN 3H1/X1.9/250	310-84153	310-84486

* Packaging unit / minimum ordering quantity



Optimized handle for safe and comfortable handling.

Due to the increased size of the handle this new product guarantees stability and security in handling dangerous media with a high specific weight.

Application:

- * packaging * sending samples * transport
- * mailing * storage

Narrow neck bottle series 310 "SafeGrip" HDPE, natural colour and black

Nominal capacity ml	A mm	B mm	C mm	D mm	Weight g	Mould no.	No. per case* pcs.	UN approval	Order no. natural col.	Order no. black
2500	127 x 127	28,7	45	294	190	310-137	25	UN 3H1/X1.9/250	310-85405	310-85681

* Packaging unit / minimum ordering quantity

Please note: The approvals can be requested here: Sales.STVP@kautex.textron.com. The approvals are only valid with the closures offered here on the next page.

Closures for narrow neck bottles series 308/310 HDPE and "SafeGrip" 2500 ml

Closures for narrow neck bottles series 308/310 HDPE and narrow neck bottle series 310 «SafeGrip» 2500 ml

for bottle Nom. cap. ml	C mm	① Order no.	② Order no.	③ Order no.
500 - 2500	45	805-84183	805-84162	805-84182

- ① **Screw closure PP, black**, with tamper evident ring and teflon cup seal
- ② **Blister closure PP, black**, with tamper evident ring PP, red, with teflon cup seal
- ③ **Blister closure PP, red**, with tamper evident ring PP, red, with venting system and perforated teflon seal



Narrow neck bottles "SafeGrip" series 310 HDPE - natural colour

Square shape for safe and comfortable handling.

The neck of this new bottle series has been adapted to the standard glass closure DIN 32.

Application:

- * packaging * sending samples
- * mailing * storage * transport



Narrow neck bottles "SafeGrip" series 310 HDPE, natural colour

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	Order no.
50	40 x 40	18,6	32	79	310-143	-	310-
100	46 x 46	18,6	32	108	310-144	-	310-
250	60 x 60	18,6	32	136	310-145	-	310-
500	75 x 75	18,6	32	169	310-146	-	310-

* Packaging unit / minimum ordering quantity

Screw closure HDPE, blue, with PTFE-insert and tamper evident ring

for bottle Nom. cap. ml	C mm	Order no.
50 - 500	32	805-

Narrow neck bottles series 310 PVC - rectangular, transparent



Crystal clear presentation for your product.

Ripped sides for secure grip.

Leakproof.

Application:

- * packaging * sending samples
- * storage * mailing

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	Order no.
250	59 x 38	19,9	25	151,5	310-63	390	310-71490
500	70 x 50	19,9	25	189	310-19	194	310-71106
1000	87,5 x 61,0	19,9	25	233	310-20	106	310-71107

* Packaging unit / minimum ordering quantity

Closures			
for bottle Nom. cap. ml	C mm	① Order no.	② Order no.
250 - 1000	25	805-71704	805-74185

- ① Compression moulded closure, melamine, white
- ② Screw closure PP, with nozzle, white

Narrow neck bottles series 310 HDPE - rectangular, natural colour



Ribbed sides for secure grip.

High stability.

Leakproof.

Four different types of closures (can also be used with wash bottle closure, see page 2).

Application:

- * packaging * dispensing
- * storage * mailing

Nom. cap. ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	No. per packg. pcs.	Order no.
100	40,5 x 32,0	12,9	18	110,5	310-100	540	90	310-70520
250	53,5 x 42,5	19	25	148	310-250	381	-	310-70521
500	63,5 x 54,5	19	25	180	310-500	194	-	310-70522
1000	84 x 66	19	25	222,5	310-1000	108	-	310-70523

* Packaging unit / minimum ordering quantity

- ① Screw closure LDPE, natural colour
- ② Compression moulded cap, melamine, black
- ③ Dropper cap LDPE, natural colour, with nozzle
- ④ Captive cap PVC, red

Closures			
for bottle Nom. cap. ml	C mm	① Order no.	② Order no.
10 - 1000	18	401-70604	805-71159
2500	25	401-70605	805-71160
for bottle Nom. cap. ml	C mm	③ Order no.	④ Order no.
10 - 1000	18	455-72101	419-73350
2500	25	455-72100	419-73350

Rectangular bottles series 310 HDPE - natural colour

Safe handling by ribbed sides.

Optimized neck for the child-resistant closure (Version A).

Possible filling materials: chemical products, detergents, paints, inks.

Application:

- * dispensing * sending samples
- * transport * storage



Rectangular bottles series 310 HDPE, natural colour

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	Order no.
30	41,5 x 35,5	20	25	48	310-139	-	310-85898
30	41,5 x 35,5	20	25	42,9	310-139 A	-	310-
50	41,5 x 35,5	20	25	129,5	310-140	1100	310-85896
50	41,5 x 35,5	20	25	164	310-140 A	1100	310-85598
100	41,5 x 35,5	20	25	162	310-141	600	310-85897
100	41,5 x 35,5	20	25	188	310-141 A	600	310-85599
125	41,5 x 35,5	20	25	214	310-142	-	310-85899
125	41,5 x 35,5	20	25	209	310-142 A	-	310-

* Packaging unit / minimum ordering quantity

Closures:

A	Screw closure with conical seal
B	Screw closure with insert
C	Screw closure with nozzle
D	Screw closure with cuttable tip and cap
For Version A:	
E	Child-resistant closure Seaquist Löffler 1133 E with insert

Wide neck bottles series 310 HDPE - square, natural colour

The wide neck means easy filling, emptying and cleaning.

Ribbed sides for a secure grip.

Square labelling field.

Square shape for an optimal space utilisation.

Application:

- * packaging * storage
- * transport



Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	Order no.
250	59 x 59	30,8	40	110,5	310W-250	294	310-70538
500	69 x 69	30,8	40	145,5	310W-500	164	310-70539
1000	86,5 x 86,5	39,2	50	178,5	310W-1000	90	310-70540

* Packaging unit / minimum ordering quantity

Screw closure LDPE, natural colour

for bottle Nom. cap. ml	C mm	Order no.
250/500	40	401-70608
1000	50	401-70609

A = Dimension cross section body B = Neck i.d. C = Cap size o.d. D = Height without closure

Wide neck containers series 310 PVC - square, transparent and brown-transparent



Crystal-clear for an excellent product presentation.

Brown-transparent for light-sensitive media.

Due to the wide neck opening the containers are easy to fill and to clean.

Black closure with PE-foam insert, leakproof.

Application:

- * Packaging * dispensing * sending samples
- * storage * Mailing

Wide neck containers series 310 PVC, transparent and brown-transparent

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case*	No. per packg. pcs.	Order no. transparent	Order no. brown-transparent
50	38,5 x 38,5	23	32	59	310-26	900	150	310-70595	310-70697
100	46 x 46	31	40	71	310-27	480	80	310-70596	310-70698
200	59,5 x 59,5	41	50	87	310-28	406	-	310-70597	310-70699
300	67,5 x 67,5	41	50	94	310-42	300	-	310-71080	310-71081
500	80,5 x 80,5	54	65	108	310-31	180	-	310-70598	310-70700
750	91,5 x 91,5	69	80	120	310-43	114	-	310-71082	310-71083
1000	97 x 97	69	80	143	310-32	96	-	310-70599	310-70701
2000	122 x 122	69	80	187	310-94A	44	-	310-73352	310-73353

* Packaging unit / minimum ordering quantity

Wide neck containers series 310 PETG - square, transparent



Crystal-clear for an excellent product presentation.

Due to the wide neck opening the containers are easy to fill and to clean.

Black closure with PE-foam insert, leakproof.

This container is also suitable as a sales or gift packaging.

Application:

- * packaging * dispensing * sending samples
- * storage * mailing

You can find the closures for the containers shown here on the next page at the top.

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case*	No. per packg. pcs.	Order no.
50	38,5 x 38,5	23	32	60,5	310-26	900	150	310-74371
100	46 x 46	31	40	71	310-27	480	80	310-74372
200	59,5 x 59,5	41	50	88	310-28	406	-	310-74373
500	80,5 x 80,5	54	65	108	310-31	180	-	310-74374
1000	97 x 97	69	80	143	310-32	96	-	310-74375
2000	122 x 122	69	80	187	310-94A	44	-	310-84404

* Packaging unit / minimum ordering quantity

Closures for wide neck containers series 310 PVC and PETG

Screw closure PP, black, with PE-foam insert

for bottle Nom. cap. ml	C mm	Order no.
50	32	805-70750
100	40	805-70751
200/300	50	805-70752
500	65	805-70753
750/1000	80	805-70754
2000	80	805-70755



Wide neck containers series 310 PVC - square, transparent and brown-transparent

Chrystal-clear for an excellent product presentation.

Brown-transparent for light-sensitive media.

Due to the wide neck opening the containers are easy to fill and to clean.

With tamper evident closure, PP, black colour, leakproof.

Application:

- * packaging * dispensing * sending samples
- * storage * mailing



Wide neck containers series 310 PVC, transparent and brown-transparent

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	No. per packg. pcs.	Order no. transparent	Order no. brown-transparent
100	46 x 46	31	40	83,5	310-27B	480	80	310-84419	310-84593
200	59,5 x 59,5	41	50	98,5	310-28B	288	48	310-84412	310-84596
300	67,5 x 67,5	41	50	105,5	310-42B	288	-	310-84423	310-84601
500	80,5 x 80,5	54	65	118,5	310-31B	126	21	310-84422	310-84599

* Packaging unit / minimum ordering quantity

Guaranteed:

The content is safe against unauthorized removal. Opening the closure leaves distinct traces.

Screw closure PP, black, with PE-foam insert and tamper evident ring

for bottle Nom. cap. ml	C mm	Order no.
100	40	805-84479
200/300	50	805-84480
500	65	805-84481



A = Dimension cross section body B = Neck i.d. C = Cap size o.d. D = Height without closure

Wide neck jars series 376 HDPE - round, natural colour



Due to the wide neck opening the containers are easy to fill and to clean.

Particularly suitable for storage, transport or disposal of powdery or granulated materials.

PE-foam seal, with black closure, leakproof.

Application:

- * packaging * dispensing * sending samples
- * mailing * storage

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	Order no.
100	48	31	40	77	376-34	700	376-71492
250	65	41	50	98	376-18	298	376-70541
500	80	53	65	122	376-12	162	376-70542
750	94	53	65	130	376-19	108	376-70543
1000	100	67	80	153	376-13	75	376-70544
1500	114	67	80	173	376-20	48	376-70545
2000	126	67	80	192	376-25	40	376-71066

* Packaging unit / minimum ordering quantity

Screw closure PP, black, with PE-foam insert		
for bottle Nom. cap. ml	C mm	Order no.
100	40	805-70751
250	50	805-70752
500/750	65	805-70752
1000/1500/2000	80	805-70754

Wide neck jar series 376 PP/Wide neck containers series 310 HDPE



Wide neck jar PP:

Due to the wide neck opening the containers are easy to fill and to clean, leakproof.

Closure with tamper evident ring.

Wide neck container HDPE:

Easy handling due to the wide neck opening.

Black screw closure with PE-foam insert, leakproof.

Application:

- * packaging * dispensing * sending samples
- * mailing * storage

Wide neck jar PP, round, transparent							
Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs	Order no.
250	70,5	54	65	81	376-78	270	376-84836

* Packaging unit / minimum ordering quantity

Screw closure PP, black, with PE-foam insert and tamper evident ring		
for bottle Nom. cap. ml	C mm	Order no.
250	65	805-84481

Wide neck container HDPE, square, natural colour								
Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs	No. per packg. pcs.	Order no.
100	46 x 46	31	40	72	310-121	480	80	310-82714

* Packaging unit / minimum ordering quantity

Screw closure HDPE, black, with PE-foam insert		
for bottle Nom. cap. ml	C mm	Order no.
100	40	805-70751

Wide neck containers series 311 HDPE - square, natural colour, with moulded hand-grip

The square shape saves space. With moulded hand-grip for safe and convenient handling.

Ideal for collecting, storing and transporting solid chemicals.



Application:

- * packaging * dispensing * sending samples
- * mailing * storage

Wide neck container series 311 HDPE, square, natural colour

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	Order no.
2300	135 x 135	68,5	80	188	311-13	36	311-83981

* Packaging unit / minimum ordering quantity

Screw closure PP, blue, with tamper evident ring and conical seal

for bottle Nom. cap. ml	C mm	Order no.
2300	80	805-73775

Wide neck container series 311 HDPE, square, natural colour, with screw closure

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	Order no.
4400	142 x 142	109	120	263	311-03	52	311-98311

* Packaging unit / minimum ordering quantity

Multipurpose container series 357 HDPE - polygonal, natural colour, with screwed-on closure

The wide neck opening means easy filling, emptying and cleaning.

Particularly suitable for storage, transport or disposal of powdery or granulated materials.



Application:

- * packaging * dispensing * sending samples * mailing
- * disposal * collecting * storage

Multipurpose container series 357 HDPE, polygonal, natural colour, with screw closure

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	Order no.
5000	190 x 180	108,5	120	230	357-5	14	357-70546
10000	230 x 222	108,5	120	303	357-10	6	357-70547

* Packaging unit / minimum ordering quantity

A = Diameter/Dim. Cross section body B = Neck i.d. C = Cap size o.d. D = Height without closure

Buckets series 610/615 LDPE - with graduation



Industrial and laboratory buckets:

With and without spout. Plastic coated steel handle. Would you like them to be individually printed? Just contact us!

Builder's bucket, dark grey:

With rustproof handle.

All buckets are thick-walled and very stable for a long working life and with graduated litre scale.

Application:

- * dispensing * sending samples * mixing
- * transferring * transport

Capacity litre	Diameter mm		Height mm	Mould no.	No. per case*/pcs.	Order no.
Nom. cap.	base	top	without handle			
with spout , white, with plastic-coated steel carrying handle						
10	193	280	300	610-10	10	610-70588
15	235	316	335	610-15	10	610-70589
without spout , white, with plastic-coated steel carrying handle						
10	212	253	279	615-10	10	610-70585
without spout , dark grey, with rustproof handle						
10	212	253	279	610-10B	10	610-70587

* Packaging unit / minimum ordering quantity

Trigger bottle series 322 HDPE - rectangular, white



Spraying with pistol grip.

You would like them to be printed individually? Just contact us!

Application:

- * packaging * spraying

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	Order no.
500	93 x 45	21,8	28	242,5	322-291	120	322-84592

* Packaging unit / minimum ordering quantity

Trigger closure PP, white

for bottle Nom. cap. ml	C mm	Order no.
500	28	805-84627

Oiler series 319 LDPE - rectangular, natural colour

Handy shape.

Easy to squeeze.

Ideal for lubricants, rust removers, etc.



Application

* packaging * dispensing * dropping

Nominal capacity ml	A mm	B mm	C mm	D mm	Mould no.	No. per case* pcs.	No. per packg. pcs.	Order no.
50	50 x 27	9,8	14	65,6	319-50A	1200	100	319-70578

* Packaging unit / minimum ordering quantity

Closure LDPE, natural colour, with tip

for bottle
Nom. cap. ml

Order no.
50 418-70723

Beaker PP - with handle

PP transparent, with graduation.

Capacity ml	Sub-division ml	Dimensions mm		No. per case* pcs.	Order no.
Größe		Diameter	Height		
500	10	90	135	16	817-70644
1000	10	117	170	12	817-70645
2000	20	155	205	12	817-70646
3000	50	173	230	10	817-85350

* Packaging unit / minimum ordering quantity



Funnel HDPE - natural colour

Handy and stable.

Diameter mm		No. per case* pcs.	Order no.
top	stem o.d.		
50	3	12	812-85349
60	8	12	809-70633
80	11	12	809-70634
100	12	12	809-70635
120	12	12	809-70636
164	17	10	809-70637
**208	20	10	810-70638

* Packaging unit / minimum ordering quantity ** with phosphor-bronze filter, diameter 50 mm



A = Diameter body B = Neck i.d. C = Cap size o.d. D = Height without closures

Carboy series 350 HDPE - natural colour, with blue litre-scale and screwed-on closure



Printed litre scale.

With and without threaded stopcock connection.

Two different types of stopcocks.

Application:

- * storage
- * transfer
- * transport



Nominal capacity litre	A mm	B mm	D mm	Mould no.	No. per case* pcs.	Order no.
without stopcock connection						
5	167	50	330	350-5	11	350-84131
10	206	50	427	350-10	6	350-84133
25	278	50	580	350-25	5	350-84135
60	346	50	823	350-60	2	350-84136
with stopcock connection						
5	167	50	330	350-5Z	11	350-84137
10	206	50	427	350-10Z	6	350-84132
25	278	50	580	350-25Z	5	350-84138
60	346	50	823	350-60Z	2	350-84139

* Packaging unit / minimum ordering quantity

Accessories for carboys

Description	No.	Order no.
Stopcock HDPE, blue	①	480-76459
Stopcock PP, blue	②	851-83794
Adapter blue for ②	③	851-83793
Blank stopper HDPE, natural col.	④	436-70625

UN open top drum series 359 HDPE - round, blue, with lid and clamping ring



All sizes with UN approval.

Meet the GGVS/GGVE (rail/road/sea) regulations for the transport of solid substances with a density of at least 1.5 g / ccm.

Supplied complete with PE-lid and galvanized clamping ring.

30 and 60 l with handles.

Application:

- * storage
- * transfer
- * transport
- * disposal

Nominal capacity litre	A mm	B mm	Height with closure mm	No. per case* pcs.	UN approval	Order no.
30	313	251	518	1	UN 1H2/X61/S	359-90800
60	398	325	620	1	UN 1H2/X88/S	359-90867
120	469	395	790	1	UN 1H2/X225/S	359-91093
150	504	395	965	1	UN 1H2/X240/S	359-91098

Industrial jerrycans series 353 HDPE - natural and blue colour

Jerrycans 3, 5, 10 to 30 l with UN approval.

Jerrycans 20, 25 and 30 l also available in blue colour.

Universal jerrycan for industry, trade and laboratories.
The jerrycans with a comprehensive range of closure accessories can be used for almost any purpose.



Application:

* storage * packaging * transport

Industrial jerrycans series 353 HDPE, natural colour

Nominal capacity litre	A mm	B mm	C mm	D mm	Weight g	No. per case* pcs.	UN approval	Order no.
2	145 x 109	34,5	45	196	110	28	-	353-95939
2,5	153 x 115	34,5	45	208	125	25	-	353-95966
3	153 x 115	34,5	45	240	140	25	UN 3H1/Y1.4/150	353-96404
5	190 x 145	40,5	50	251	250	16	UN 3H1/Y1.9/140	353-92562
6	192 x 145	34,5	45	294	265	10	-	353-95937
8	230 x 190	34,5	45	270	320	16	-	353-80289
10	230 x 190	40,5	50	310	450	10	UN 3H1/X1.9/250	353-95642
20	290 x 246	48,5	60	385	950	6	UN 3H1/Y1.9/200	353-96138
30	320 x 284	48,5	60	435	1250	6	UN 3H1/X1.9/250	353-95981

* Packaging unit / minimum ordering quantity

Industrial jerrycans series 353 HDPE, blue colour

Nominal capacity litre	A mm	B mm	C mm	D mm	Weight g	No. per case* pcs.	UN approval	Order no.
20	290 x 246	48,5	60	385	950	6	UN 3H1/X1.9/200	353-96232
25	290 x 246	48,5	60	450	1100	6	UN 3H1/X1.9/200	353-95776
30	320 x 284	48,5	60	435	1250	6	UN 3H1/X1.9/250	353-95982

* Packaging unit / minimum ordering quantity

Closures and accessories

for jerrycan nom. cap. litre	① Order no.	② Order no.	③ Order no.	④ Order no.	⑤ Order no.	⑥ Order no.
2/2,5/3	805-95915	805-85770	805-85771	805-95872	805-96921	805-84211
5	805-95912	805-95946	805-95901	805-90386	805-90568	805-90465
6/8	805-95915	805-85770	805-85771	805-95872	805-96921	805-84211
10	805-95912	805-95946	805-95901	805-90386	805-90568	805-90465
20	805-95898	805-90477	805-90472	805-90480	805-83884	805-90465
25	805-95898	805-90477	805-90472	805-90480	805-83885	805-90465
30	805-95898	805-90477	805-90472	805-90480	805-83886	805-90465



① Screw closure HDPE, black, with tamper evident ring and venting system

② Screw closure HDPE, black, with tamper evident ring

③ Screw closure HDPE, red, with tamper evident ring

④ Screw closure HDPE, natural colour, with stop cock, red

⑤ Screw closure HDPE, white, with dispensing pump

⑥ Wrench HDPE, tool for opening and closing

A = Dimension cross section body B = Neck i.d. C = Cap size o.d. D = Height without closure

Know how and competence

KAUTEX Textron has been specialised in manufacturing extrusion-blown plastic containers for six decades.

Goal-directed with uncompromising standards for quality and customer focus, we have made our products to belong to the most successful on the international market.

We are meeting the challenges of tomorrow by resolutely leveraging the capacity for innovation and technological leadership in plastics processing of our international group.



Standard Packaging

System Packaging

Special Packaging



- Successful products for laboratories, chemical industries, pharmacy and cosmetics
- Many versions, sizes, materials, accessories
- For special applications also possible with barriers (coex, fluorination)
- Available ex stock
- Many different types and sizes of bottles from KAUTEX-own moulds
- The customer selects the type of bottle, the suitable closure, colour and decoration; no charge is to be made for the cost of moulds
- For special applications also possible with barriers (coex, selar)
- Bottles and containers made of PE, PP, PVC and PETG; for special applications also available with barriers (coex, selar)
- The customer determines the design and pays for the mould; the products are supplied only to this customer
- If required, we offer decoration for the packaging: screen printing, therimage, film hot-stamping

for successful products



Large Packaging

Plant Care Packaging

Technical Blowmoulding Parts



- Jerrycans:
2 l/2,5 l/3 l/5 l/6 l/8 l/10 l/20 l/25 l/30 l
- From stock or as a special design; if required with the necessary certifications

- Jerrycans for crop protection agents:
2 l/2,3 l/3 l/5 l/10 l
- Bottles for crop protection agents:
100 ml/ 200 ml/ 250 ml/ 500 ml/ 1 l
- Available with and without barrier (coex)

- Individual products like customer default, also as a system solution
- Parts for the sanitary industry, for example for cistern and hot water containers
- Water, oil and fuel tanks
- Air tubes, for example for the white goods industry

Raw materials

LDPE, HDPE, PP, hard PVC and PETG are physiologically inert and are suitable for the appropriate packaging and storage of foodstuffs. They fulfil the valid German regulations and the EG-Directive 90/ 128 together with the corresponding supplements EEC 92/ 39, 93/ 9 and 95/ 3.

This catalogue and included data sheets are intended to fully inform you. The information it contains is valid and in accordance with our experience and knowledge at the time of publication.

Testing the suitability of our products and the materials used in their manufacture for their intended use is the responsibility of our customers. This is the reason why it is not possible to derive a binding warranty for any particular properties or for the suitability of a product or material for a specific purpose from advice provided by us.

Polyolefins (PE): LDPE, HDPE, PP

- physiologically inert
- flexible and inherently stable
- good chemical resistance
- shatter-proof
- PP is autoclavable

Polypropylen (PP)

- rigid and inherently stable
- very good chemical resistance
- features a very good resistance against tension cracking
- in thin layers almost transparent, thicker layers are translucent up to opaque white

Low-density Polyethylene (LDPE)

- flexible, tough and shatter-proof
- in thin layers almost transparent, thicker layers are translucent up to opaque white
- resistant to water, aqueous solutions and most chemicals
- excellent water vapour resistance

High-density Polyethylen (HDPE)

- rigid and shatter-proof
- slightly transparent in thin layers, in thicker layers weakly translucent to opaque white
- resistant to water, aqueous solutions and most chemicals
- excellent water vapour resistance

Polyvinyle chloride (PVC hard)

- physiologically inert
- crystal-clear or transparent brown
- good chemical resistance
- extremely rigid, high breaking resistance
- high transparency
- resistant to water, aqueous solutions, alcohols and oils
- slight gas permeability, e.g. to oxygen
- adequate water vapour resistance in most cases

Co- Polyester (PETG) (Polyethylen Terphthalat Glycole)

- physiologically inert
- flexible and inherently stable
- high transparency (glass-clear), optically brilliant
- shatter-proof
- resistant to water, aqueous solutions, salts, aliphatic mediums, hydrocarbons und oils

Data sheet for thermoplastics in general

	Low density Polyethylene LDPE	High density Polyethylene HDPE	Polypropylene PP	PVC rigid	Co-Polyester PETG	Polyamide	Polycarbonate
Physical properties of thermoplastics	natural colour	transparent	transparent	crystal clear	crystal clear	up to 0,5 mm wall thickness crystal clear	crystal clear
	state at 20 °C	flexible	flexible/rigid	brittle/impact resistant	brittle/impact resistant	flexible/tough vulnerable to folding	flexible/rigid
	specific weight at 20 °C	approx. 0,92	approx. 0,95	approx. 1,38	approx. 1,25	approx. 1,12	approx. 1,2
	shore hardness 20 °C	approx. 90	approx. 95	approx. 100	approx. 100	approx. 100	approx. 100
	tear strength at 20 °C	approx. 10 N/mm ²	approx. 30 N/mm ²	approx. 50 N/mm ²	approx. 50 N/mm ²	approx. 45 N/mm ²	approx. 60 N/mm ²
	elongation at 20 °C	approx. 500 %	approx. 650 %	approx. 30 %	approx. 15 %	approx. 200 %	approx. 100 %
	water absorption	traces	traces	traces	traces	high	traces
	diffusion	hydrocarbons	hydrocarbons	hydrocarbons	hydrocarbons	water, hydrocarbons	water, hydrocarbons
This information only provides a general indication.							
Chemical properties of thermoplastics	resistant against	non oxidising alkalis, organic solvents, excl. chlorinated hydrocarbons; it is advisable to carry out storage tests for testing diffusion	see LDPE/HDPE	acids, alkalis, petrol, oil, fats, terpentine, alcohol	petrol, oils, fats, terpentine	petrol, benzene, chlorinated hydrocarbons, oils, fats	weak acids
	not resistant against	oxidising acids, oils, fats, chlorinated hydrocarbons	oxidising acids, oils, fats, chlorinated hydrocarbons	esters, ketone, benzene, chlorinatid hydrocarbons, hydrogene sulphide	esters, ketone, benzene, chlorinated hydrocarbons	acids, alkalis, alcohol, water	alkalis, strong acids, esters, ketone, benzene, chlorinated hydrocarbons
This information only provides a general indication, storage tests are recommended.							
Applications	container size	0,001 to 1000 l	0,01 to 120 l	0,01 to 5 l	0,01 to 1 l	0,01 to 60 l	0,01 to 30 l
	type of contents	cosmetic preparations, food-stuffs and chemicals	cosmetic preparations, hydrocarbons, oils, fats	wash polish, petrol, oils, fats, shoecream, cosmetic preparations, foodstuffs	cosmetic preparations, foodstuffs	petrol, oils, fats, stain remover (tri, tetra)	cosmetic preparations, foodstuffs
	transformation of contents	none caused by the material itself, possibly due to diffusion	none caused by the material itself, possibly due to diffusion	-	-	drying out without becoming moist due to diffusion of water	none caused by material itself, possibly due to diffusion
	printing options	Screen printing	Screen printing	Screen printing	Screen printing	Screen printing	Screen printing
	engraving suitability	good	very good	vulnerable to cracking around sharp edges	vulnerable to cracking around sharp edges	vulnerable to cracking around sharp edges	vulnerable to cracking around sharp edges
	operational temperature	-40 °C to 95 °C	-40 °C to 110 °C	-30 °C to 70 °C	0 °C to 65 °C	0 °C to 80 °C	-40 °C to 115 °C

Resistance: 1 = stable, 2 = conditionally stable, 3 = unstable

MEDIUM	CONZ.	HDPE		LDPE		PETG		PP		PVC HARD	
		20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C
Acetaldehyde	40%	2	2	1	3	3	3	1	-	3	3
Acetaldehyde + acetic acid	90/10%	-	-	-	-	-	-	1	-	-	-
Acetic acid	10 %	1	1	1	1	1	1	1	1	1	2
Acetic acid	50 %	1	1	1	1	-	-	1	1	1	1
Acetic acid	5 %	1	1	1	2	1	1	1	1	1	1
Acetic acid (glacial acetic acid)	90%	1	1	1	1	3	3	1	1	1	1
Acetic acid ester	100 %	-	-	1	3	3	3	1	2	3	3
Acetone		1	1	2	2	3	3	1	2	3	3
Acetonitrile		1	1	1	1	-	3	2	3	3	3
Acid, battery	38 %	1	1	1	1	3	3	1	1	1	2
Acrylic acid ethyl ester	100%	-	-	-	-	-	-	-	-	3	3
Adipic acid	saturated	1	1	1	1	-	-	1	1	1	2
Allyl alcohol	96 %	1	2	2	2	1	-	1	1	1	2
Alum		1	1	-	-	1	1	1	1	-	-
Aluminium chloride	10 %	1	1	1	1	1	1	1	1	1	1
Aluminium chloride	solid	1	1	1	1	-	-	1	1	-	-
Aluminium chloride	saturated	1	1	1	1	-	-	1	1	1	1
Aluminium chloride	aqueous	1	1	1	1	1	1	1	1	1	1
Aluminium nitrate	aqueous	1	1	1	-	1	1	1	1	1	-
Aluminium sulfate	10 %	1	1	1	1	1	1	1	1	1	1
Aluminium sulfate	saturated	1	1	1	1	-	-	1	1	1	1
Ammonia	25 %	1	1	1	1	1	3	1	1	1	1
Ammonia liquor	any	1	1	1	1	1	3	1	1	-	-
Ammonium chloride	aqueous	1	1	1	1	1	1	1	1	1	2
Ammonium fluoride	saturated	1	1	1	1	1	1	1	1	1	-
Ammonium fluoride	aqueous	1	1	1	1	1	1	1	1	-	-
Ammonium nitrate	10 %	1	2	-	-	1	1	1	1	1	2
Ammonium nitrate	saturated	1	2	1	1	1	1	1	1	1	1
Ammonium nitrate	aqueous	1	1	1	1	1	1	1	1	-	-
Ammonium sulfate	10 %	1	1	1	1	1	1	1	1	1	2
Ammonium sulfate	saturated	1	1	1	1	1	1	1	1	1	1
Ammonium sulfate	aqueous	1	1	1	1	1	1	1	1	-	-
Ammonium sulfide	any	1	1	1	1	-	-	1	1	1	2
Ammonium sulfide	aqueous	1	1	1	1	-	-	1	1	-	-
Amyl acetate (Pentylacetate)		1	1	1	2	1	2	2	3	3	3
Amyl alcohol		1	1	1	1	1	-	1	1	1	2
Aniline		1	1	1	2	-	-	1	2	3	3
Aniline chlorohydrate	saturated	1	2	-	-	-	-	1	2	1	-
Antifreeze (Ethyleneglycol)		1	1	1	1	1	-	1	1	-	-
Antimony trichloride	90 %	1	1	1	1	-	-	1	1	1	-
Aqua regia		3	3	3	3	3	3	3	3	3	3
Aromatic acid		1	1	-	-	-	-	-	-	-	-
Aromatic acids	0,5	1	1	1	1	-	-	-	-	-	-
Arsenic acid		1	1	-	1	-	-	1	1	1	2
Arsenic acid	aqueous	1	1	-	-	-	-	1	1	-	-
Arsenic acid hydride		1	1	1	1	-	-	1	1	-	-
Beer		1	1	1	1	1	-	1	1	1	1
Benzene		2	3	2	3	3	3	2	3	3	3
Benzoic acid	saturated	1	1	1	1	1	-	1	2	1	1
Benzoic acid	aqueous	1	1	1	1	1	-	1	2	-	-
Benzyl benzoate		-	-	-	-	-	-	2	3	-	-
Borax	any	1	1	1	1	1	1	1	1	1	2
Boric acid	10 %	1	1	1	1	1	-	1	1	1	2
Boric acid	aqueous	1	1	1	1	1	-	1	1	-	-
Brake fluid		1	1	1	-	-	-	1	1	1	-
Brake fluid DOT 3		-	-	-	-	1	1	-	-	-	-
Brandy		1	1	1	-	1	-	1	1	1	1
Brandy		-	-	-	-	-	-	-	-	1	-
Bromic vapours		3	3	3	3	3	3	3	3	-	-
Bromine		3	3	3	3	3	3	3	3	1	3
Butane	techn. pure	1	-	1	1	1	-	1	1	1	-
Butanol	techn. pure	1	1	1	2	1	-	1	1	1	2
Butenediol	10 %	1	1	1	1	1	-	1	1	1	-
Butyl acetate		1	1	1	2	2	-	2	3	3	3
Butyric acid		2	3	3	3	-	-	3	3	1	3
Calcium chloride	aqueous	1	1	1	1	1	-	1	1	1	2
Calcium hypochlorite	aqueous	-	-	-	-	2	-	-	1	1	-
Calcium hypochlorite	saturated	1	-	1	1	1	2	-	1	1	12
Calcium nitrate	50 %	1	1	1	-	1	1	1	1	1	1-
Calcium nitrate	aqueous	1	1	1	1	1	1	1	1	-	-
Carbon dioxide, dry	techn. pure	1	1	1	1	1	1	1	1	1	2
Carbon dioxide, umid	techn. pure	1	1	1	1	1	1	1	1	1	1
Carbon disulfide		3	3	3	3	-	-	3	3	3	3
Carbon tetrachloride		2	3	3	3	1	3	3	3	1	2
Carbonic acid	saturated	1	2	1	1	1	1	1	1	1	2
Caustic potash	30 %	1	1	1	1	3	3	1	1	1	2
Caustic potash	50 %	1	1	1	1	3	3	1	1	1	1
Caustic potash	aqueous	1	1	1	1	3	3	1	1	-	-
Caustic potash	10 %	1	1	1	1	3	3	1	1	-	-
Caustic potash	50 %	1	1	1	1	3	3	1	1	1	1
Caustic soda		1	1	1	1	3	3	1	1	-	-
Chloramine	diluted	1	-	1	-	-	-	2	3	-	-
Chloric methyl		-	-	-	-	-	-	3	3	-	-
Chlorinated water		2	-	-	3	3	3	1	3	2	2
Chlorine	10 % wet	2	3	2	3	3	3	3	3	1	1
Chlorine	97 %	3	3	3	3	3	3	3	3	3	3
Chlorine gas		-	-	-	-	3	3	3	3	-	-
Chloroacetic acid		-	-	-	-	3	3	1	1	-	-
Chloroacetic acid (mono)	50 %	1	2	1	2	3	3	1	1	1	-
Chloroacetic acid (mono)	techn. pure	1	1	1	1	3	3	1	1	2	3
Chlorobenzene		3	3	2	3	1	3	2	3	3	3
Chlorsulphonic acid	techn. pure	3	3	3	3	3	3	3	3	2	-
Chromic acid	10 %	1	1	1	1	2	-	1	1	1	1
Chromic acid	20 %	-	-	1	2	3	3	2	2	1	-
Chromic acid	50 %	2	3	2	3	3	2	1	2	-	-
Chromic acid	aqueous	-	-	-	-	3	3	1	2	-	-

MEDIUM	CONZ.	HDPE		LDPE		PETG		PP		PVC HARD	
		20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C
Chromic alum	saturated	1	1	-	-	1	1	1	1	1	1
Chromic sulphuric acid	pur	3	3	3	3	3	3	3	3	2	-
Citric acid	10 %	1	1	1	1	1	2	1	1	1	1
Citric acid	10 %	1	1	1	1	1	2	1	1	1	2
Citric acid	50 %	1	1	1	1	-	-	1	1	-	-
Citric acid	saturated	1	1	1	1	-	-	1	1	1	1
Citric acid	aqueous	1	1	1	1	-	-	1	1	-	-
Common salt		1	1	1	1	1	1	1	1	1	1
Common salt	aqueous	1	1	1	1	1	1	1	1	1	1
Copper sulphate	aqueous	1	1	1	1	1	1	1	1	-	-
Crude oil	100 %	-	-	1	2	1	-	1	2	1	-
Cyanogen potash	saturated	1	1	1	1	-	-	1	1	1	2
Cyclanone		1	1	1	1	1	1	1	1	-	-
Cyclohexane		2	2	2	3	1	-	2	3	1	2
Cyclohexanol	techn. pure	1	1	1	1	-	-	1	2	1	1
Cyclohexanone	techn. pure	1	2	2	3	3	3	1	3	3	3
Dekalin (Decahydronaphtalin)	100 %	1	2	2	3	2	-	2	3	1	1
Detergent solution		-	-	-	-	1	1	1	1	-	-
Dextrine		1	1	1	1	1	1	1	1	1	1
Dextrine	aqueous	1	1	1	1	1	1	1	1	1	1
Diaethyl ether		1	-	-	-	-	-	-	-	-	-
Dibutyl phthalate (DBP)		1	2	2	2	1	-	1	1	3	3
Dichloroethylene	techn. pure	3	3	3	3	3	3	2	-	3	3
Diesel fuel		1	2	-	-	1	1	1	2	1	-
Diesel oil	100 %	1	2	1	3	1	1	1	2	1	2
Diglycolic acid	30 %	1	1	1	1	-	-	1	1	1	2
Diglycolic acid	aqueous	1	1	1	1	-	-	1	1	-	-
Dimethyl formamide		1	1	1	2	1	-	1	1	2	3
Dioxane		-	-	-	-	1	-	2	2	-	-
Drinking water		-	-	-	-	-	-	-	-	1	1 (40°)
Emissions, carbon dioxide	low	1	1	-	-	1	1	1	1	1	1
Emissions, hydrochloric	any	1	1	-	-	-	-	1	1	1	1
Emissions, hydrofluoric	low	1	1	-	-	-	-	1	1	1	1
Emissions, nitrous	low	1	1	-	-	-	-	1	2	1	1
Emissions, sulfur dioxide	low	1	1	-	-	-	-	1	1	1	1
Emissions, sulfuric acid	any	1	1	-	-	-	-	1	2	1	1
Engine oil		-	-	-	-	1	1	1	1	-	-
Ethanol	50 %	1	1	1	1	1	1	1	1	1	-
Ethanol	96 %	1	-	1	-	1	1	1	1	1	-
Ethyl acetate		-	-	-	-	2	3	-	-	-	-
Ethyl alcohol	40 %	1	1	1	1	1	1	1	1	1	1
Ethyl alcohol	96 %	1	1	1	2	1	1	1	1	1	2
Ethyl chloride		2	2	1	3	3	3	2	3	3	3
Ethylene glycol		1	1	1	1	1	-	1	1	1	1
Fat, vegetable		-	-	-	-	1	-	1	2	-	-
Fatty acid	techn. pure	1	2	1	1	1	-	-	1	1	11
Fertilizer salts	saturated	1	1	1	1	1	-	1	1	1	1
Fluorhydric acid	40%	1	-	-	-	-	-	-	-	-	-
Fluorhydric acid	70%	1	-	-	-	-	-	-	-	-	-
Fluorhydric acid	100 %	-	-	-	-	3	3	1	1	-	-
Fluorhydric acid	4 %	1	1	1	1	3	3	1	1	1	2
Fluorhydric acid	50 %	1	1	1	1	3	3	1	1	1	2
Fluorine		3	3	3	3	3	3	3	3	1	1
Fluorine	dry	3	3	3	3	3	3	3	3	-	-
Fluosilicic acid		1	1	-	-	-	-	-	-	-	-
Formaldehyde	10 %	1	1	1	1	1	-	1	1	1	2
Formaldehyde	40 %	1	1	1	2	1	-	1	1	1	2
Formic acid	3 %	1	1	1	1	1	-	1	1	1	2
Formic acid	50 %	1	1	1	1	-	-	1	1	1	2
Formic acid	98-100 %	1	1	1	1	-	-	1	2	2	3
Freon 11		-	-	-	-	-	-	2	2	-	-
Fruit juices		1	1	1	1	1	-	1	1	1	1
Fruit tree carbolineum	aqueous	-	-	-	-	-	-	-	-	-	-
Fruit wine		1	1	1	1	1	1	1	-	1	-
Gelatine	any	1	1	1	1	1	1	1	1	1	-
Gelatine	aqueous	1	1	1	1	1	1	1	1	-	-
Glacial acetic acid		-	-	-	-	3	3	1	2	-	-
Glucose	any	1	1	1	1	1	1	1	1	1	2
Glue (animal glue, gelatine)	any	1	-	1	1	1	1	1	1	1	2
Glycerin	any	1	1	1	1	1	-	1	1	1	1
Glykol		1	1	1	1	1	-	1	1	-	-
Grape sugar	any	1	1	1	1	1	1	1	1	1	2
Grape sugar	aqueous	1	1	1	1	1	1	1	1	-	-
Hexane		1	2	3	3	1	-	1	2	1	3
Hexane, -n		1	2	3	3	1	-	1	2	1	3
Hydrocyanic acid	aqueous	1	1	1	1	-	-	1	1	1	-
Hydrazine	10 %	-	-	1	-	-	-	1	1	1	-
Hydrazine hydrate		1	1	-	-	-	-	-	-	-	-
Hydrobromic acid	40%	1	-	1	1	3	3	1	1	1	1
Hydrobromic acid	50 %	1	1	1	1	3	3	1	1	1	1
Hydrobromic acid	diluted	1	1	1	1	2	-	1	1	1	2
Hydrochloric acid	1-5 %	1	1	1	1	1	1	1	1	1	1
Hydrochloric acid	20 %	1	1	1	1	2	-	1	1	1	2
Hydrochloric acid	35 %	1	1	1	1	3	3	1	1	1	2
Hydrochloric acid	conc.	1	1	1	1	3	3	1	1	1	2
Hydrocyanic acid	techn. pure	1	1	1	1	-	-	1	1	1	2
Hydrofluosilicic acid	32 %	1	1	1	1	3	3	1	1	1	1
Hydrogen fluoride	anhydrous	-	-	-	-	3	3	1	1	-	-
Hydrogene chloride gas		-	-	-	-	3	3	1	1	-	-
Hydrogene peroxide	3 %	1	1	1	1	-	-	1	1	-	-
Hydrogene peroxide	30 %	1	1	1	1	-	-	1	1	-	-
Hydrosulphide	saturated	1	1	1	1	1	-	1	1	1	2
Hydroxylamine sulfate	any	1	1	-	-	-	-	1	1	1	-
Iodine tincture		1	2	1	2	-	-	1	1	3	3
Iron chloride	aqueous	1	1	1	1	-	-	1	1	-	-
Isooctane	techn. pure	1	2	1	2	1	-	1	2	1	-

MEDIUM	CONZ.	HDPE		LDPE		PETG		PP		PVC HARD	
		20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C
Isopropyl alcohol	techn. pure	1	1	1	1	-	-	1	1	1	1
Kerosene		-	-	-	-	1	-	1	-	-	-
Kerosene		1	1	2	3	1	1	2	2	1	1
Ketone		1	1	-	-	-	-	-	-	-	-
Lactic acid	3 %	1	1	1	1	1	-	1	1	1	2
Lactic acid	80 %	1	1	1	1	-	-	1	1	1	2
Lactic acid	85 %	1	1	1	1	-	-	1	1	1	2
Lactic acid	aqueous	1	1	1	1	1	-	1	1	-	-
Lead acetate	aqueous	1	1	1	1	1	1	1	1	1	1
Lead-(II)-acetate		1	1	1	1	1	1	1	1	-	-
Linseed oil	techn. pure	1	1	1	2	1	-	1	1	1	2
Liqueurs		1	-	-	-	1	-	1	-	1	-
Lubricating oil		1	2	1	2	1	1	2	-	1	1
Magnesium sulphate	saturated	1	1	1	1	1	1	1	1	1	1
Magnesium sulphate	aqueous	1	1	1	1	1	-	1	1	-	-
Magnesiumchloride	aqueous	1	1	1	1	1	-	1	1	1	1
Maleic acid	saturated	1	1	1	1	-	-	1	1	1	2
Maleic acid	aqueous	1	1	1	1	-	-	1	1	-	-
Mercury	pur	1	1	1	1	1	1	1	1	1	1
Mercury chloride	aqueous	1	1	1	1	1	1	1	1	-	-
Methanol		1	1	1	1	1	-	1	1	1	2
Methoxybutanol	100 %	-	-	1	2	-	-	1	2	-	-
Methyl acetate	techn. pure	1	-	1	1	2	-	1	2	3	3
Methyl alcohol (methanole)		1	1	1	1	1	-	1	1	1	2
Methyl ethyl ketone		1	2	2	3	3	3	1	2	3	3
Methylen chloride		3	3	3	3	3	3	2	3	3	3
Milk		1	1	1	1	1	1	1	1	1	1
Molasses		1	1	1	1	1	-	1	1	1	2
Molasses wort		1	1	1	1	1	1	1	1	1	1
Mowilith D		1	-	-	-	1	1	1	-	1	-
Naphthaline	techn. pure	1	2	-	-	-	-	1	2	3	3
Naphthaline	100 %	-	-	1	2	-	-	1	2	3	3
Nitric acid	100 %	3	3	3	3	3	3	3	3	3	3
Nitric acid	1-10 %	1	1	1	1	1	1	1	1	1	1
Nitric acid	50 %	1	3	2	3	1	1	2	3	1	2
Nitric acid	66 %	1	3	2	3	3	3	3	3	3	3
Nitric acid	70 %	1	3	2	3	3	3	3	3	3	3
Nitrous dilution		-	-	-	-	-	-	2	2	-	-
Nitrous gases	diluted	1	1	-	-	-	-	1	3	1	2
Oil (vegetable) and animal fats		1	2	1	2	1	-	1	2	1	1
Oil, essential		3	3	2	3	-	-	2	3	-	-
Oleic acid	techn. pure	1	2	1	2	1	-	1	2	1	1
Oleum	10 % SO3	3	3	3	3	3	3	3	3	3	3
Oleum vapours	low	3	3	-	-	-	-	3	3	1	-
Olive oil		1	2	-	-	1	-	1	1	1	1
Oxalic acid		1	1	1	1	-	-	1	1	1	1
Oxalic acid	aqueous	1	1	1	1	1	1	1	1	-	-
Ozone		2	3	2	3	-	-	2	3	1	1
Palm kernel oil acid	100%	-	-	-	-	-	-	-	-	1	1
Palm-oil		1	2	-	-	1	-	1	2	1	-
Perchloric acid		1	3	1	3	3	3	1	3	1	3
Petrol		1	2	2	3	1	1	2	3	1	3
Petrol 10% ethyl alcohol		-	-	-	-	2	-	-	-	-	-
Petrol 10% methanol		-	-	-	-	2	-	-	-	-	-
Petrol ether		1	-	-	-	-	-	-	-	-	-
Petrol normal		-	-	-	-	2	-	-	-	-	-
Petrol normal unleaded		-	-	-	-	2	-	-	-	-	-
Petrol Super unleaded		-	-	-	-	2	-	-	-	-	-
Petroleum		1	1	1	3	1	1	1	2	1	1
Phenol	100 %	1	2	2	2	3	3	1	1	3	3
Phenol	10 %	1	1	1	1	3	3	1	1	1	2
Phosgene	techn. pure	-	-	2	-	-	-	2	3	3	3
Phosgene	liquid	-	-	-	-	-	-	-	-	-	-
Phosgene	gaseous	-	-	-	-	-	-	2	3	-	-
Phoshoric acid	1-5 %	1	1	1	1	1	-	1	1	1	1
Phoshoric acid	aqueous 20%	1	1	1	1	-	-	1	1	-	-
Phoshoric acid	30 %	1	1	1	1	-	-	1	1	-	-
Phoshoric acid	85 %	1	1	1	1	-	-	1	1	1	1
Phosphorus pentoxide	techn. pure	1	-	-	-	-	-	1	-	1	-
Photographic developers		1	2	1	1	1	-	1	1	1	2
Photographic developers		-	-	-	-	-	-	-	-	1	1 (40°C)
Photographic emulsion	any	-	-	-	-	-	-	-	-	1	1 (40°C)
Photographic fixing bath		-	-	-	-	-	-	-	-	1	1 (40°C)
Phthaliic acid	saturated	1	1	1	1	1	-	1	1	1	3
Plasticiser, DBS		-	-	-	-	1	1	-	-	-	-
Plasticiser, DOP		-	-	-	-	1	1	-	-	-	-
Polish remover		-	-	-	-	-	-	1	2	-	-
Potash	saturated	1	1	1	1	1	1	1	1	1	-
Potash	aqueous	1	1	-	-	1	1	1	1	-	-
Pottassium bichromate	saturated	1	1	1	-	2	-	1	1	1	2
Pottassium borate	10 %	1	1	1	1	1	1	1	1	1	2
Pottassium borate	aqueous	1	1	1	1	1	1	1	1	-	-
Pottassium bromate	saturated	1	2	1	2	-	-	1	1	1	2
Pottassium bromate	aqueous	-	-	-	-	-	-	1	1	-	-
Pottassium bromide	any	1	1	1	1	1	1	1	1	1	2
Pottassium chloride	aqueous	1	1	1	1	1	-	1	1	1	1
Pottassium chromate	saturated	1	-	1	1	-	-	1	1	1	1
Pottassium chromate	aqueous	-	-	-	-	-	-	1	1	-	-
Pottassium hydroxide	50 %	1	1	1	1	3	3	1	1	1	2
Pottassium hydroxide	conc.	1	1	1	1	3	3	1	1	1	1
Pottassium hydroxide	aqueous	1	1	1	1	3	3	1	1	-	-
Pottassium hydroxide	10 %	1	1	1	1	3	3	1	1	-	-
Pottassium hydroxide (Caustic pottash)	1 %	1	1	1	1	3	3	1	1	1	1
Pottassium nitrate	50 %	1	1	1	1	1	1	1	1	1	1
Pottassium nitrate	aqueous	1	1	1	1	1	1	1	1	-	-
Pottassium permanganate		1	2	1	1	1	1	1	1	1	2
Pottassium permanganate	aqueous	-	-	-	-	1	1	1	1	-	-
Pottassium sulphate	any	1	1	1	1	-	-	1	1	1	2

MEDIUM	CONZ.	HDPE		LDPE		PETG		PP		PVC HARD	
		20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C	20°C	50°C
Propane	liquid	1	-	1	-	1	-	1	-	1	-
Propane	gaseous	2	3	3	3	1	-	1	3	1	1
Propanoic acid	50 %	1	2	1	2	-	-	1	1	1	2
Propanoic acid	techn. pure	1	2	1	2	-	-	1	2	1	-
Propyl alcohol		1	1	1	1	1	-	1	1	1	1
Propyl alcohol	100 %	1	1	1	1	1	-	1	1	1	1
Pyridine		1	2	-	1	-	-	2	2	3	3
Roasting gases	any	-	-	-	-	-	-	1	1	-	-
Sea water		1	1	1	1	1	1	1	1	1	2
Silicic acid	any	1	1	1	1	1	1	1	1	1	1
Silicone oil		1	1	1	1	1	-	1	1	1	3
Silver nitrate		1	1	1	1	1	1	1	1	1	1
Silver nitrate	aqueous	1	1	-	-	1	1	1	1	-	-
Silver salt	saturated	1	1	-	-	1	1	1	1	1	2
Soap solution	any	1	1	-	-	1	1	1	1	1	2
Sodium carbonate		1	1	1	1	-	-	1	1	-	-
Sodium carbonate		1	1	1	1	-	-	1	1	1	1
Sodium carbonate	saturated	1	1	1	1	-	-	1	1	1	1
Sodium carbonate	aqueous	1	1	1	1	1	-	1	1	-	-
Sodium carbonate	saturated	1	1	1	1	-	-	1	1	1	-
Sodium carbonate	aqueous	1	1	1	1	1	-	1	1	-	-
Sodium chloride	any	1	1	1	1	1	1	1	1	1	2
Sodium chloride	aqueous	1	1	1	1	1	1	1	1	-	-
Sodium fluoride	saturated	1	1	1	1	1	1	1	1	1	-
Sodium hydroxide	1 %	1	1	1	1	2	2	1	1	1	1
Sodium hydroxide	50 %	1	1	1	1	3	3	1	1	1	1
Sodium hydroxide	30 %	1	1	1	1	3	3	1	1	1	2
Sodium hydroxide	45 %	1	1	1	1	3	3	1	1	1	2
Sodium hydroxide	60 %	1	1	1	1	3	3	1	1	-	-
Sodium hydroxide	aqueous	1	1	1	1	3	3	1	1	-	-
Sodium hypochlorite		-	-	-	-	2	2	2	2	-	-
Sodium hypochlorite	12 % Cl	-	-	-	-	2	2	1	1	-	-
Sodium hypochlorite	15 %	1	1	1	1	2	2	1	1	1	1
Sodium hypochlorite	50 %	2	2	2	2	3	3	2	2	-	-
Sodium hypochlorite	saturated	1	2	1	2	3	3	1	2	1	2
Sodium hypochlorite	diluted	1	2	1	2	2	2	1	2	1	2
Sodium hypochlorite	aqueous	-	-	-	-	2	2	2	2	-	-
Sodium hypochlorite solution	20 %	1	2	1	2	3	3	1	2	1	2
Sodium hypochlorite solution	50 %	2	2	2	2	3	3	2	2	1	-
Sodium hypochlorite solution	diluted	1	2	1	2	2	-	1	2	1	2
Sodium nitrate	saturated	1	1	1	1	1	1	1	1	1	2
Sodium nitrate	aqueous	1	1	1	1	1	-	1	1	-	-
Sodium silicate	aqueous	1	1	1	1	1	-	1	1	-	-
Sodium silicate	any	1	1	1	1	1	-	1	1	1	2
Sodium sulfide	aqueous	1	1	1	1	1	-	1	1	-	-
Spindle oil		2	2	1	2	1	-	1	3	2	-
Starch dilution	any	1	1	1	1	1	1	1	1	1	1
Starch sirup		1	1	1	1	1	1	1	1	1	1
Stearic acid	crystals	1	2	1	2	1	-	1	2	1	1
Styrene	100 %	3	3	2	3	1	1	2	3	3	3
Succinic acid	50 %	1	1	1	1	-	-	1	1	1	-
Succinic acid	saturated	1	1	1	1	-	-	1	1	1	2
Succinic acid	any	1	1	1	1	-	-	1	1	1	1
Sugar sirup		1	1	1	1	1	1	1	1	1	2
Sulphur	techn. pure	1	1	1	1	1	1	1	1	2	-
Sulphur dioxide	humid	1	1	1	1	-	-	1	2	1	1
Sulphur dioxide	liquid	2	3	3	3	-	-	3	3	2	3
Sulphur trioxid		3	3	3	3	3	3	3	3	3	3
Sulphuric acid	1-6 %	1	1	1	1	-	-	1	1	1	1
Sulphuric acid	20 %	1	1	1	1	-	-	1	1	1	1
Sulphuric acid	40 %	1	1	1	1	3	3	1	1	1	2
Sulphuric acid	60 %	1	2	1	2	3	3	1	2	1	1
Sulphuric acid	80 %	1	1	1	1	3	3	1	1	1	1
Sulphuric acid	95 %	2	3	2	3	3	3	2	3	1	3
Sulphuric acid	smoking	3	3	3	3	3	3	3	3	3	3
Tallow	techn. pure	1	1	1	1	1	-	1	1	1	1
Tannic acid		1	1	1	1	-	-	1	1	-	-
Tanning extracts	usual	1	1	1	1	-	-	1	2	-	-
Tanning extracts, vegetable	usual	1	1	1	1	-	-	1	1	1	-
Terpentine		-	-	-	-	1	1	-	-	-	-
Terpentine oil		1	1	2	3	1	-	3	3	1	2
Tetralin		2	3	2	3	1	-	3	3	-	-
Thionyl chloride	techn. pure	3	3	3	3	-	-	3	3	3	3
Thionyl chloride		3	3	3	3	-	-	3	3	3	3
Toluene		2	3	2	3	1	-	2	3	3	3
Transformer oil	100 %	1	2	2	2	1	1	1	2	1	-
Trichlorethylene	100 %	2	3	3	3	3	3	3	3	3	3
Triethanol amine	techn. pure	1	1	1	1	1	-	1	1	2	-
Urea	aqueous	1	1	1	1	1	-	1	1	-	-
Urea (carbamide)		1	1	1	1	1	-	1	1	1	3
Urine		1	1	1	1	1	-	1	1	1	2
Waste water each kind (also strongly sour, however without organic solvents)		-	-	-	-	-	-	-	-	1	1(40° C)
Water		1	1	1	1	1	1	1	1	1	2
Water, distilled/desalted		1	1	1	1	1	1	1	1	1	2
Wax alcohol	techn. pure	2	3	2	3	1	-	2	3	1	1
Wine vinegar		1	1	1	1	1	1	1	1	1	-
Wine vinegar		1	1	1	1	1	1	1	1	1	1
Wine vinegar		1	1	1	1	-	-	1	1	1	1
Wine vinegar	aqueous	1	1	1	1	-	-	1	1	-	-
Wines		1	1	1	1	1	1	1	1	1	1
Xylene		2	3	2	3	-	-	3	3	3	3
Yeast	any	1	12	1	1	1	-	1	1	1	-
Zinc chloride	10 %	1	1	1	1	-	-	1	1	1	2
Zinc chloride	aqueous	1	1	1	1	-	-	1	1	-	-
Zinc sulphate	10 %	1	1	1	1	1	1	1	1	1	1
Zinc sulphate	aqueous	1	1	1	1	1	1	1	1	-	-