

RARE & PURE



TURKEY'S RARE AND PURE SPRING WATER

The name Abant Su comes from Abant, the motherland of pure and healthy water and a miracle of nature which is a home for one of the largest floras in Turkey and is protected as a 'Natural Park'.

Abant Water uses the state-of-art technology in its facilities and continuously follows technological advancements thanks to the sound infrastructure that it owns. With the bottles filled in a special section the air of which is continuously cleaned and the entry of outside air is prevented, the water filled in from the spring is subject to various physical, chemical and microbiological tests in all phases of production.

- Established in 2008, Abant Water's product range includes the pet group of 5 L, 1.5 L, 0.5 L and 0.33 L from its spring in Bolu Abant.
- By producing the very first 19 L of glass demijohn in Turkey in 2011, the company brought a different perspective to the bottled water industry.



THE SPRINGS OF OUR GOODNESS

The Bolu Abant Spring

The spring is located in the forest of mostly pine and fir trees at an altitude of 1,300 meters in the Bolu Mountains. The flow rate of the spring fed by the richness of the untouched nature of the region which is also a natural nature park, its mineral structure and taste preserve its standards throughout the year unaffected by rainfall.

The Gölcük Geyiktepe Spring

The spring is located in the forest of birch trees at an altitude of 1,100 meters in the district of Gölcük Geyiktepe and is one of the preferred springs as it is far away from residential areas and for its taste and mineral blend.

The Burdur Sagalassos Spring

Our spring in Burdur Aglasun area, located at 1460 meters altitude, on southern side of Akdag mountain, which is a part of Western Taurus Mountains, is not affected by external factors due to its distance from the settlement, and it preserves its taste and quality standards all year round.





EXPORT PRODUCTS





ALL PRODUCTS

 GLASS BOTTLES GROUP:
 0.33 L - 0.75 L

 PET BOTTLES GROUP
 0.20 L - 0.33 L - 0.5 L - 1.5 L - 5 L



THE WORLD'S NATURAL SPRING WATER

Abant Su offers this unique taste, the miracle of nature, to the world's taste based on its strong corporate structure and brand. The 'Abant Water vision for exports' developed in the light of the core values and mission of the company aims to reach new markets every year with the full faith in the quality of Abant Water. In the light of the principle of becoming a global Turkish brand, the company carries out optimization work to carry its product and service quality policy up one level.

Meeting the European standards for bottled water, the Abant Water product range includes 0.20 L, 0.33 L, 0.5 L and 1.5 L pet bottles and 0.33 L, 0.75 L and glass bottles..



QUALITY POLICY

The quality policy followed in the facilities that offer modern and hygienic conditions:

- To ensure that the production process is healthy and of high quality meeting the expectations of our customers based on the principle of "Total Quality" at every phase,
- To develop our system and production in the light of legal requirements,
- To identify ahead of time any possible risky situations in the production phases and take precautions accordingly,
- To ensure that staff is educated at all times and to set up an expert team,
- To carry with honor the responsibility of being a respected company at the national level based on our high quality and efficient work,
- To become a brand that follows technological advancements, that updates itself and aims for better at all times



ABANT, A BRAND OF KAYA HOLDING

As a pioneer in all of the sectors that it operates in, Kaya Holding established its Abant and Gölcük facilities based on its more than 30 years of know-how and reliability. With its balanced blend of minerals and softness, the brand reserved itself a good place in the sector within a short period of time. The water is bottled in Abant-Bolu and Gölcük-Kocaeli, Sagalassos - Burdur the renowned region as a brand for its natural beauties, and is proudly served in both local and international markets.

Abant Water operates under Kaya Holding. Kaya Holding, founded by Burhanettin Kaya in 1974, is today active in the fields of construction, tourism, finance, oil, energy and beverage with 8 companies and more than 3,500 professionals. The Kaya Holding Group companies that are pioneers and experts in their fields of operation have access to thousands of customers directly or indirectly in many different parts of the world.



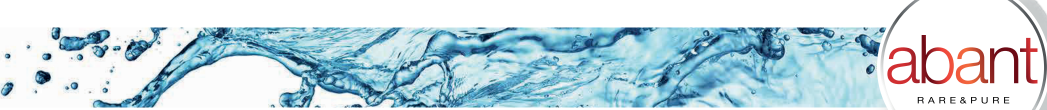
GÖLCÜK

				VALİLİĞİ MÜDÜRLÜĞÜ			
	DOĞAL	MİNERALLİ SU	ORETIN	I IZNĪNE ESAS ANALĪZ S	ERTIFIKASI		
Rahsat No :	MS.41.08	Nyetine Uygun Dis		Ruhsat Tarihi :	17.06.2015		
üteliği : IİNERALLİ SUYUN	Mineralli		lar.	Düzenleme Tarihi:	17.06.2015		
licari Adı:	Abant Do	ğal Mineralli Su		Kaynak Adedi:	1		
						56,63- X 4497634, shallesi Geyiktepe	
'esis Adresi:		taballesi Gölcük/K		Kaynak Adresi:	Mevkii Göle		
ahibi:		aliliği Yatırım İzler iyon Başkanlığı	ne ve	Debisi:	0,5 L/sn 0.20-0.33-0.5	-1.0-1.5-5-10-19 I	
		istik Tesisleri ve		X	19 LL PC Da		
șleticisi:	Titreyeng	öl Otelcilik A.Ş.		İmla Şekli:	0.33-0.75-19	Lt Cam Şişe-Dama	
NÎTELÎKLERÎ A. MÎKROBÎYOLOJÎK F	ARAMET	RELER		- B. KİMYASAL PARAMET	RELER (deva	m)	
Parametre	Birim	Değeri	1	a. İstenimeyen Maddeler		ĺ .	
Koloni sayısı (22°C, şişe)	ml	0	1	Nitrit	mgl	<0.09	
Koloni sayısı (37 °C, şişe)	ml	0	1	Selenyum	ngl	<0.001	
			1				
Koliform bakteri	250 ml	0		Siyanär	mgL	<0.002	
Fekal koliform bakteri	250 ml	ō		Organik madde için sarf edilen oksijen miktarı Pestisitler ve	ngL	0.9	
Fekal Streptokoklar	250 ml	0		benzeri maddeler	mg1.	<0.0001	
P.acruginosa	250 ml	0		PAH (Polisiklik aromatik hidrokarbenlar)	mgʻL	<0.0002	
Sülfat Redükleyen			1				
sporlu anaeroplar	50 ml	0					
Total mezofilik			1				
aerobik bakteri	nl	0		b. Anyonlar ve Katyonlar			
Parazitler		0	4	Florür	mg'L	<0.04	
Protozoerler	-	0 -	4	Fosfat	mg'L	<0.65	
Crustealar	-	0		Bikarbonat	ngt		
Yosunlar Diğer Patojen		0	4	Karbonat	mg'L	. <i< td=""></i<>	
Alger Patojen Mikroorganizmalar		0	· · · ·	Klorür -		1.9	
wite our gameric matter		0	1	Nitat	mgt. mgt.	1.9	
				Nitrit	mgL	<0.09	
				Silkat	mg L	18.9	
I. KİMYASAL PARAME	TREFE			Stiffet	mgL	1.2	
. İstenmeyen Maddeler	T		1 .	Stiffer	mgt	0.01	
Antimon	mg/L	<0.001	1	Alüminyum	mgL	<0.002	
Arsenik	mg/L	<0.001	1	Amonyum	mgL	<0.05	
Bakır	mg/L	0.002	1	Kalsiyum	ngL	4.6	
Baryum	ng/L	0.005	1	Magnezyum	· mgL	1.2	
Rorat	ng/L	0.1	1	Potasyum	mgt	0.9	
Jiva .	ng/L	<0.0003	1	Sodyum	mgl	2.8	
lotir	mg/L	<0.04	1	Demir (çift değerli)	mgL	<0.01	
Ladmiyum	ng/L	<0.001	1	Contraction of the second second			
Grom	mg/L	<0.001	1	D. RADYOAKTIVITE	T		
Curjun	mg/L	<0.001	1	Alfa yayınlayıcılar	BeL	<0.03	
dangan	mg/L	0.002	1	Beta yayınlayıcılar	Bal	<0.04	
Nikel	mg/L	<0.001	1	and payment with	Cog C	3,04	
Nitrat	ngL	1.6	1	E. TOPLAM MİNERAL MAR	DE A	1 1120	
				Toplam Mineral Madde			

		T. KOCAELÎ HALK SAĞLIĞI	VALILIĞİ	
	DOĞAL	MİNERALLİ SU ÜRETİ	M IZNĪNE ESAS ANALĪZ S	ERTIFIK
Rahsat No :	MS.41.0 Sodyum	8 Divetine Uvgun Düsük	Ruhsat Tarihi :	17.06.20
Niteliği : MİNERALLİ SUYUN	Minerall	Su	Düzenleme Tarihi:	17.06.20
Ticari Adı:	Abant De	ogal Mineralli Su	Kaynak Adedi:	1
				C23-e4 E Keer.Y 7 Manuris
Tesis Adresi:		Mahallesi Gölcük/KOCAEL! Valiliği Yatırın İzleme ve	Kaynak Adresi:	Mevkii (
Sahibi:	Koordina	uyon Başkanlığı	Debisi:	0,5 L/sn 0.20-0.33
Istericist:		ristik Tesisleri ve gil Otelcilik A.Ş.	İmla Şekli:	19 Lt. PC 0.33-0.7
NİTELİKLERİ A. MİKROBİYOLOJİK I	ARAMET	TRELER	B. KİMYASAL PARAMET	RELEP 4
Parametre	Birim	Degeri	a. İstenimeyen Maddeler	
Koloni sayısı (22*C, şişe)	ml	0	Nitrit	mgL
Koloni sayısı (37 °C, şişe)	ml	0	Selenyum	mpL
Koliforn bakteri	250 ml	0	Siyanür	mpl
Fekal koliform bakteri	250 ml		Organik madde için sarf edilen oksijen miktarı	mgL
Fekal Streptokoklar	250 ml	0	Pestisitler ve benzeri maddeler	mgL
P.acruginosa	250 ml	0	PAH (Polisiklik aromatik hidrokarbonlar)	ngL
Sülfat Redükleyen sportu anaeroplar	50 ml	0	1 - 1 - 1 - 1 - 4	
Total mezofilik aerobik bakteri	ml	0	b. Anyonlar ve Katyonlar	
Parazitler		0	Florür	mpl
Protoaperier		0	Fosfat	mgT
Crustealar	-	0	Bikarbonat	mgl
Yosunlar Diger Patojen		0	Karbonat	mgil
Mikroorganizmalar	1.1	0	Klorür -	mpl
			Nitrat	mgL
			Nitrit	mgL
			Silikat	mgl
B. KİMYASAL PARAMI	TRELER		Sülfat	mgl
a. İstenmeyen Maddeler			Sülfür	mgl
Antimon	mg/L	<0.001	Alüminyum	1.gm
Arsenik	mg/L	<0.001	Amonyum	mgl
Bakor	mg/L	0.002	Kalsiyum	mgL
Baryum	mg/L	0.005	Magnezyum	Jam
Borat	mg/L	0.1	Potasyum	mg/L
Civa	mg/L	<0.0003	Sodyum	mpl
Florür	mg/L	<0.04	Demir (çift değerli)	mgt
Kadmiyum	mg/L	<0.001		_
Krom	mg/L	<0.001	D. RADYOAKTIVITE	
Kurşun	mg/L	<0.001	Alfa yayınlayıcılar	Bq/L
Mangan	mg/L	0.002	Beta yayınlayıcılar	Bq/L
Nikel Nitrat	mg/L	<0.001		
	mpl	1.6	E. TOPLAM MÎNERAL MAD	DE

		I I				T.C.				
						CAELÎ VA SAĞLIĞI M	LİLİĞİ			
CASI				KAYNAK S	UYU ÜRETİN	I IZNĪNE ESAI	ANALIZ SERTIF	İKASI		
1015			Rubat Ne :	K\$.41.11			Tarih :		06.10.2013	
1015							Düzenleme Tarihi:		07.10.2015	
			KAYNAK SUYUNUN Ticari Adı:							
Pafta			Licen Adc	Abant Dogal kays	ak Suyu		Kaynak Adedi:		1	
740366, iye Maha	,63- X 4497634,51 allesi Geyiktepe (KOCAELI		Tesis Adresi:	Sintiye Mahalles Golosk / KOCAE			Kaynak Adresi:		Mamuriye Köyü (Mevkii Göletik / KOCAE	
			Sahibir	Kocaeli Büyükşel	ir Beledinesi		Toplam Debisi:		1,2 Mm	
n				ISU Genel Moda			repair or one		1,2 10 10	
PC Dama	.0-1.5-5-10-19 Lt.Pet caria Cam Şige-Damacana		İşteticisi:	Kaya Turistik Tee	islari ve Titreye	ngti Oseleilik A.Ş.	İmlə Şekli		0.33-0,75 Cam \$	i-1,5-5-10-19 La Per les Cam Demacana
			NITELIKLERI							
(devam)			A. MİKROBİYOLOJİK P	Birim		1	B. KİMYASAL PAL	RAMETR		
			E. coli	250 m7 de	Dežori		Pestisitler Toplam pestisitler		HDL.	<0,5
-			A. 000	2,07 million		1	PAH (Polisiklik aron	-	sgt.	< 0,5
-	<0.09		Enterokok	250 m² de			hidrokarbonlar)	MER.	HOL .	<0.1
\rightarrow	<0.001		Koliforn bakteri	250 m² de	0	1	Selenyum		Jau Jau	<1
	<0.002		P. seruginosa	250 m² de	. 0	1	Tetrakforetan ve trikl	oreten	upt.	<3
-+	40.002		Fekal koliform bakteri	250 mì de	0	1	Toplam Trihalometar		µgL.	<4
· · I	0.9		Patojes mikroorganizmalar	100 m² de	0]	Vinil Klortr		µpt.	×0.5
-+	91.12		redükte eden bakteriler	50 m² da	0					
	<0.0001		Patojen stafilokoklar Koloni saysa (22 *C)	100 m² de	0		C. GÖSTERGE PA	RAMETR		
_			Koloni sayas (22 °C) Koloni sayas (37 °C)	mî de mî de	0		C. perfringens		100 ml' de	0
	<0.0002		Parazider ·	100 m² de	0		Kaloni sayısı (22 °C) Kaliform baktari		mī de 100 mī de	0 ~ 0
			Diger mikroskobik canhlar	100 m² de	0		Renk		100 mr de	UYGUN
							Kaku			UYOUN
			B. KİMVASAL PARAMET	RELER			Tet			UYGUN
	-		Akrilamid	Jgq.	<0,1	1	Bulanskisk			UYGUN
-	<0.04		Antimas	Jau	<1	1	1Kq			7,5
	-0.65		Arsenik	Jau	<1		lietkenlik		µ\$/cm	78,4
	17.01		Benzen	μpL	< 0,5		Aloninyurs		.Jgq	<2
	<		Benania/piren Bor	Jau	< 0,01		Amonyum		mpl	0
	1.9		Bromat	mgl	< 0,005		Klortr		mpL	2,06
	1.6		Kadmiyum	Jgu J	<3		Demir (pift değerli)	-	Jgu	<2
-+	<0.09		Krom	ugt ugt	<1		Mangan Oksitlenebilislik		upt	4,9
-+	18.9		Bakar	mg/L	0,001		Soffie		mgL	1.25
	1.2		Siyandr	Jgu	<2		Sodyum		mgl. mgl.	3,1
_	0.01		1,2-dikloretan	ugʻi	×1		TOC (Toplam Organi	k Karbonb	-90	YAPILMADI
-	<0.002		Epikloridin	up"L	< 0,1					110 1202-021
-	<0.05		Floria	mg/L	0,04					
_	4.6		Kurpun	Hgl	<1		D. RADYOAKTÍVÍ	TE		
_	1.2		Civa Nilel	- Jgy	< 0,3		Tritywm		Bat	<2
_	0.9		Nitrat	Fg/L	<1		Toplam gösterge dom	1	mSv/yd	
	2.8		Nbk	ngî, ngî,	1,12 <0,09	0	,	+	11	
4	40,03 40,04			·2,			CA	LAM Sala	OZTÜRK Ingi Mildere	-





				VALILIĞI MÜDÜRLÜĞÜ						
	DOĞAL	MÎNERALLÎ SU	ÖRETİN	IZNINE ESAS ANALIZ S	ERTIFIKAS					
Rahsat No 1	MS.41.08	l Diyetine Uygun Düşü	6	Ruhsat Tarihi :	17.06.2015					
Niteliĝi : MÎNERALLÎ SUYUN	Mineralli			Düzenleme Tarihi:	izenleme Tarihi: 17.06.2015					
Ticari Adı:	Abant Do	gal Mineralli Su		Kaynak Adedi:	I C23-o4 Pafta Koor.Y 740366,63- X 4497634,5 Mamuriye Mahalleii Geyiktepe					
Tesis Adresi:		dahallesi Gölcük/KO		Kaynak Adresi:		cuk/KOCAELI				
Sahibi:	Kocaeli Valiliği Yatırım İzleme ve Koordinasyon Başkanlığı			Debisi:		5-1.0-1.5-5-10-19 LLPi				
İşleticisi:	Kaya Turistik Tesisleri ve Titreyengől Otelcilik A.Ş.			İmla Şekli:	19 Lt. PC D 0.33-0.75-19	amacana 9 Lt Cam Şişe-Damacan				
NİTELİKLERİ A. MİKROBİYOLOJİK P	ARAMET	RELER		B. KİMYASAL PARAMET	TRELER (dev					
Parametre	Birim	Degeri		a. İsterimeyen Maddeler	1					
	mi	0		Nitrk		<0.09				
Koloni sayısı (22°C, şişe)	mi	0			ng/L	<0.09				
Koloni sayna (37 °C, şişe)	mi	0		Selenyum	ng/L	<0.001				
Koliforn bakteri	250 ml	0		Siyanür Organik madde için sarf	ngL	<0.002				
Fekal koliform bakteri	250 ml	0		edilen oksijen miktan Pestisitler ve	ngL	0.9				
Fekal Streptokoklar	250 ml	0		benzeri maddeler PAH (Polisiklik	mg/L	<0.0001				
P.aeruginosa Sülfat Redükleyen	250 ml	0		PAH (Polisiklik aromatik hidrokarbonlar)	ngT	<0.0002				
sportu anaeroplar	50 ml	0								
Total mezofilik aerobik bakteri	ml	0		b. Anyonlar ve Katyonlar						
Parazitler		0		Florür	ng/L	<0.04				
Protoaserier		0 ~		Fosfat	ngL	<0.65				
Crustealar		0		Bikarbonat	mg/L	17.01				
Yosunlar		0		Karbonat	ngL	<1				
Diğer Patojen Mikroorganizmalar		0		Klotär -	ngL	1.9				
				Nitrat	ngL	1.6				
				Nitrit	mg/L	<0.09				
a alterative and a second				Silikat	mg/L	18.9				
B. KİMYASAL PARAME	TRELER			Stifat	ngL	1.2				
a. İstenmeyen Maddeler		-0.001		Sülfür	ngL	0.01				
Antimon Arsenik	ngt	<0.001		Alüminyum	ngL	<0.002				
	mgL			Amonyum	ngL					
Balor	ngL	0.002		Kalsiyum	ngL	4.6				
Baryum Borat	mgl	0.005		Magnezyum	ngL	0.9				
Giva	mpl	0.1		Potacyum	ngL	2.8				
Floriz	mgl. mgl.	<0.0003		Sodyum Demir (çift değerli)	ngL ngL	<0.01				
Kadmiyum	mgt	<0.001		freeum (Ann adda11)	hellow.					
Kron	mgL	<0.001		D. RADYOAKTIVITE						
Kurjun	mgt.	<0.001		Alfa yayınlayıcılar	BqL	<0.03				
Mangan	mgL	0.007		Beta yayinlayicilar	BqL	<0.04				
Nikel	mpl.	<0.001		and fay may remain	- Are	-0,01				
Nitrat	mgl	1.6		E. TOPLAM MİNERAL MAD	DE .	and in				
	1-90			Toplam Mineral Madde	1 of	5 1 150				
				Ju-Sinan ÖZTÜ	RK / 🧗	nhi de a.				











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			19/00/2017				KAYNAK IS VO ÜRETÜR BODOK ED	A ANALOD HERTOPRAM		
	TURNING C		Epistelisetidywy Flansferr	9875	1000	Robert No. 1	0.0000000	THE CONTRACTOR OF STREET	49,00,000	
	DERECTORSON OF		Load	1200	19.04	State Manage		Munitime Tariful	33.023088	
			Menney	100	163	MAXIMAE DEVELOPMENT				
11 mar 1 1 1 2 1	CEREMENTER FOR PRODU	CTION LICENSE OF MINING WATER	Nahal	PR/3	3.0	Titure) Adar	man Digit Instat free	Reprod Adult	1.5	
	th.e.e	Date: et al. et al.	Nitrative	1.000	9.05					
Chiefford Development	the game	then of propagations (1) (1, (1))	Nexama Persona dalam	mg1.	- concerner -	Taxy (specific	Easting Moduliest	Kuprak Advert	Managin Rayon Lines	
		ADMACHDAR CENTER SAMILY IN	Taxal geneticides	100	10.0				TRACE INCOME.	
SPRING WATER	and the set of the set of	And a second state of the second state of the second	PAD (Polycyclic around): Applicat arbumic	2/24	1953	522115	1204220055765-003	117 Y 11 11 11 11		
Yvalv name:	Alasti Dogel kaynab Seylu	Humber of spring suprom +	Verbowieses	100	-0	Tuble-	Loose's Departments Interfaces	Toplace Hebbill	123994	
Address of Building	Sorteys Mahallers Grant Wite Mill	Exciption of the spring, Manority Krys Greekspp Merkui	Totrochiorethase and tricklorethase	99.5	10		BC Great Ministrings Anni Turtash Tonistics or Thousangt Chattern A		1.04114.04.04.04.04	
	GROWTOCKUS	COR-CAPTOR AND CAPTOR	Yorul tribalomethamen	100	100	Equation in the second	And Tarona former or Theorem Theorem A	- Auto Donati	121425421434	
Charlenter	Keeper Management	Total enlanger an investigation	Virgi ethioride	101	100.0				FFLL PC vs Ces	
	15U General Distribution		C IMPICATOR PARAMETERS			or a second second second second second second second second second second second second second second second s				
Openance	Kapa Tarintik Trothet-ri	Masses of dividination wave-spin-to-secure	C perficiences	An une and	Ter i I	a. with BURGER COLLEGE	A AGAINST THE LOW	IN REPORTATION PARAMET	NOLAH MANAGE	
	Terrengil Dollafe.A.5	and first an PTT many many many struct liters for Glass	Number of releases (a) (C)	in ad		Personne	Dirtes Redent	Perioder	egf.	+8
		an Direct on PC and Ellison Rentline.	Colifiorm Instantia	fact team and	1 A A A A A A A A A A A A A A A A A A A	pl and	211-07-00 9	Tarley petities		
		A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A STATE OF A	Cuben		complian that			PARTERING Printed and		
			Other		combines .	Disection .	28.16.0	hadradas (antile)	+45	15
QUALITICATIVE ANALY			Term		conferme	Natilian Inform	The state of the s	Disoryun Turddonish er tidlarene	199	
A MICROBIOLOGIC	AU-ANALYBIN	The second second second second second second second second second second second second second second second se	3 articles		armedicana.	P antegenia	201-02-02 0	Tarves Tolulonssiller	HP	
Parameters Look		Elsie Kalve	Conductivity		2.8	Pulse but been bettern	thate t	Tool Elastic	40.	- 14
E-redit		in ign and a	Adventure of the second s	afterne and	10.4	There are become	North D		1 100	-
Collineur have the		in re-oil a	Assessments	mg 1.	10	Paragent anglished piller	100-00 E	C. CONTRACT, PARAMETER	record .	
P. arreginous		in openal of	Chloriden	egt.	1.00	Autom atom (1170)	MA F	E. perforgers	100-and ter	
Freat collipses having		in the special	Formas	yert.	1.00	Habel style (17 Y)	efac e	National Society of Line and L	107.00	- 6
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EXPORT LOADING DETAIL

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Product	Bottles/Box	Boxes/ Pallet	Pallet/40 HC	Box/40 HC	Net Weight/ Pallet	Gross Weight/ Pallet	Total Net Weight	Total Gross Weight
0.20 L	12	325	21	6.825	780	853	16.380	17.913
0.33 L	12	275	21	5.775	1.089	1.160	22.869	24.360
0.5 L	12	200	21	4.200	1.200	1.264	25.200	26.544
0.5 L	24	96	21	2.016	1.152	1.215	24.192	25.515
1.5 L	6	125	21	2.625	1.125	1.175	23.625	24.675
5 L (80x120 pallet)	2	80	24	1.920	800	847	19.200	20.328
0.33 L Glass	12	184	21	3.864	729	1.163	15.309	24.423
0.75 L Glass	6	140	21	2.940	630	1.041	13.230	21.861
0.75 L Glass Sparkling	6	140	21	2.940	630	1.047	13.230	21.987



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