



Buyer's Guide

Foam cups, containers, and lids



DRINK CUPS *functional strength*

Stock Number	Approx. Capacity (to brim)	Packing		Case Volume (m ³)	Case Weight (kg)	Lids
		Bag	Case			
Small Drink Cups						
4J4	118 ml (4 oz.)*	50	1000	.065	2.1	4JL
7LX6	207 ml (7 oz.)	25	1000	.096	2.8	Any 6 series lid
8LX8	237 ml (8 oz.)	25	1000	.116	3.1	Any 8 series lid
10LX10	296 ml (10 oz.)	20	1000	.150	4.0	Any 10 series lid
12LX12	355 ml (12 oz.)	20	1000	.176	4.8	Any 12 series lid
12LX16	355 ml (12 oz.)	20	1000	.172	4.8	Any 16 series lid
Big Drink Cups						
14LX16	414 ml (14 oz.)	25	1000	.206	5.4	Any 16 series lid
16LX16	473 ml (16 oz.)	25	1000	.243	6.1	Any 16 series lid
20LX16	591 ml (20 oz.)	20	500	.184	4.2	Any 16 series lid
24LX24	710 ml (24 oz.)	20	500	.218	5.1	24SL05
32LX32	946 ml (32 oz.)	20	500	.260	5.9	Any 32 series lid

*Capacity to lid seat

BOWLS *versatility*

Stock Number	Approx. Capacity	Packing		Case Volume (m ³)	Case Weight (kg)	Lids
		Bag	Case			
3.5B8	104 ml (3.5 oz.)	50	1000	.074	2.1	8JL
5B20	148 ml (5 oz.)	50	1000	.123	2.8	Any 20 series lid
6B12	177 ml (6 oz.)	50	1000	.093	2.7	Any 12 series lid
8B20	237 ml (8 oz.)	50	1000	.127	3.4	Any 20 series lid
10B20	296 ml (10 oz.)	50	1000	.132	3.6	Any 20 series lid
12B32	355 ml (12 oz.)	50	1000	.184	4.7	Any 32 series lid

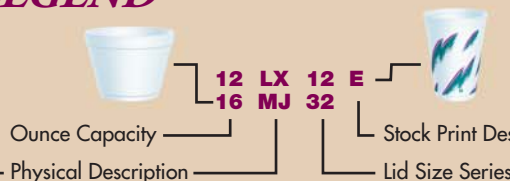
FOOD CONTAINERS *wide range of sizes*

Stock Number	Approx. Capacity	Packing		Case Volume (m ³)	Case Weight (kg)	Lids
		Bag	Case			
2J6	59 ml (2 oz.)	50	1000	.059	1.7	Any 6 series lid
3.5J6	104 ml (3.5 oz.)	50	1000	.063	2.0	Any 6 series lid
4J6	118 ml (4 oz.)	50	1000	.072	2.1	Any 6 series lid
6SJ12	177 ml (6 oz.)	50	1000	.083	2.6	Any 12 series lid
8SJ12	237 ml (8 oz.)	50	1000	.106	3.2	Any 12 series lid
8SJ205	237 ml (8 oz.)	50	500	.065	1.9	Any 20 series lid
8SJ32	237 ml (8 oz.)	25	500	.096	2.4	Any 32 series lid
12SJ20	355 ml (12 oz.)	25	500	.088	2.5	Any 20 series lid
12SJ32	355 ml (12 oz.)	25	500	.111	2.8	Any 32 series lid
16MJ20	473 ml (16 oz.)	25	500	.116	3.0	Any 20 series lid
16MJ32	473 ml (16 oz.)	25	500	.123	3.2	Any 32 series lid
20MJ32	591 ml (20 oz.)	25	500	.147	3.9	Any 32 series lid
24MJ32	710 ml (24 oz.)	25	500	.179	4.5	Any 32 series lid
Chip Cone						
12C20	355 ml (12 oz.)	25	500	.066	2.0	Any 20 series lid

STOCK NUMBER LEGEND

Physical Description Codes





- LX**... LX Cup Style
- J**..... J Cup Style
- B**.... Bowl
- M**... Medium Configuration
- S**.... Squat Configuration


















Stock Print Description Codes

- E**..... Impulse
- FR**..... Fruitz
- G**..... Café G
- TWN**.. Uptown

STOCK PRINTED CUPS *enhance your image*

Stock Number	Approx. Capacity (to brim)	Print Colours	Packing Bag	Packing Case	Case Volume (m ³)	Case Weight (kg)	Lids
Impulse							
 8LX8E	237 ml (8 oz.)	Teal & Pink	25	1000	.116	3.1	Any 8 series lid
10LX10E	296 ml (10 oz.)	Teal & Pink	20	1000	.150	4.0	Any 10 series lid
12LX12E	355 ml (12 oz.)	Teal & Pink	20	1000	.175	4.7	Any 12 series lid
16LX16E	473 ml (16 oz.)	Teal & Pink	25	1000	.243	6.1	Any 16 series lid
20LX16E	591 ml (20 oz.)	Teal & Pink	20	500	.184	4.2	Any 16 series lid
Café G							
4J4G	118 ml (4 oz.)*	Red, Brown, & Black	50	1000	.065	2.1	4JL
 7LX6G	207 ml (7 oz.)	Green, Brown, & Black	25	1000	.096	2.8	Any 6 series lid
8LX8G	237 ml (8 oz.)	Red, Brown, & Black	25	1000	.116	3.3	Any 8 series lid
10LX10G	296 ml (10 oz.)	Green, Brown, & Black	20	1000	.150	4.2	Any 10 series lid
12LX12G	355 ml (12 oz.)	Red, Brown, & Black	20	1000	.175	4.9	Any 12 series lid
12LX16G	355 ml (12 oz.)	Red, Brown, & Black	20	1000	.173	4.9	Any 16 series lid
16LX16G	473 ml (16 oz.)	Green, Brown, & Black	25	1000	.243	6.3	Any 16 series lid
Uptown							
 7LX6TWN	207 ml (7 oz.)	Burgundy, Grey, & Black	25	1000	.096	2.8	Any 6 series lid
8LX8TWN	237 ml (8 oz.)	Blue, Grey, & Black	25	1000	.116	3.3	Any 8 series lid
10LX10TWN	296 ml (10 oz.)	Green, Grey, & Black	20	1000	.150	4.2	Any 10 series lid
12LX12TWN	355 ml (12 oz.)	Burgundy, Grey, & Black	20	1000	.175	4.9	Any 12 series lid
16LX16TWN	473 ml (16 oz.)	Blue, Grey, & Black	25	1000	.243	6.3	Any 16 series lid
Fruitz							
 12LX16FR	355 ml (12 oz.)	Red, Orange, Green, & Purple	20	1000	.173	4.8	Any 16 series lid
16LX16FR	473 ml (16 oz.)	Red, Orange, Green, & Purple	25	1000	.243	6.1	Any 16 series lid
20LX16FR	591 ml (20 oz.)	Red, Orange, Green, & Purple	20	500	.184	4.3	Any 16 series lid
24LX24FR	710 ml (24 oz.)	Red, Orange, Green, & Purple	20	500	.218	5.2	24SL05

LIDS *made to fit*

Stock Number	Style	Packing Per Case	Case Volume (m ³)	Case Weight (kg)	For Use With
 4JL	Translucent, Vented	1000	.020	1.4	4J4
20JL5	Translucent, Vented	500	.023	2.0	8SJ205, 12SJ20, 16MJ20, 5B20, 8B20, 10B20
32JL	Translucent, Vented	500	.028	2.2	32LX32, 8SJ32, 12SJ32, 16MJ32, 20MJ32, 24MJ32, 12B32
 20JLNV	Translucent, Non-Vented	1000	.044	3.6	8SJ205, 12SJ20, 16MJ20, 5B20, 8B20, 10B20
6JLTRPF	Translucent, Vented	1000	.023	1.6	7LX6, 2J6, 3.5J6, 4J6
 8JL	White, Vented	1000	.028	1.8	8LX8, 3.5B8
10JLPF	White, Vented	1000	.028	1.9	10LX10
12JL	White, Vented	1000	.031	2.2	12LX12, 6SJ12, 8SJ12, 6B12
8SL	Translucent, Straw Slotted	1000	.027	1.9	8LX8
10SL	Translucent, Straw Slotted	1000	.030	1.9	10LX10
 12SL	Translucent, Straw Slotted	1000	.031	2.2	12LX12
16SL	Translucent, Straw Slotted	1000	.035	2.4	12LX16, 14LX16, 16LX16, 20LX16
24SL05	Translucent, Straw Slotted	500	.020	1.4	24LX24
32SL	Translucent, Straw Slotted	500	.028	2.1	32LX32
 8UL	White, Sip Thru	1000	.036	2.5	8LX8
10UL	White, Sip Thru	1000	.040	2.7	10LX10
12UL	White, Sip Thru	1000	.042	3.0	12LX12
16UL	White, Sip Thru	1000	.045	3.2	12LX16, 14LX16, 16LX16, 20LX16
6FTL	White, Lift n' Lock	1000	.023	1.9	7LX6
 8FTL	White, Lift n' Lock	1000	.025	2.1	8LX8
10FTL	White, Lift n' Lock	1000	.028	2.4	10LX10
12FTL	White, Lift n' Lock	1000	.031	2.5	12LX12
16FTL	White, Lift n' Lock	1000	.034	2.7	12LX16, 14LX16, 16LX16, 20LX16
8EL	White, Cappuccino	1000	.031	3.1	8LX8
 8ELBLK	Black, Cappuccino	1000	.031	3.1	8LX8
10EL	White, Cappuccino	1000	.037	3.3	10LX10
12EL	White, Cappuccino	1000	.040	3.6	12LX12
16EL	White, Cappuccino	1000	.037	4.1	12LX16, 14LX16, 16LX16, 20LX16
16ELBLK	Black, Cappuccino	1000	.037	4.1	12LX16, 14LX16, 16LX16, 20LX16
 16RCL	White, Reclosable	1000	.040	4.9	12LX16, 14LX16, 16LX16, 20LX16
16RCLBLK	Black, Reclosable	1000	.040	4.9	12LX16, 14LX16, 16LX16, 20LX16
6CLR	Clear, Non-Vented	1000	.023	1.9	7LX6, 2J6, 3.5J6, 4J6
 12CLR	Clear, Non-Vented	1000	.031	2.6	12LX12, 6SJ12, 8SJ12, 6B12
20CLR	Clear, Non-Vented	1000	.045	3.5	8SJ205, 12SJ20, 16MJ20, 5B20, 8B20, 10B20
32CLR	Clear, Non-Vented	500	.028	2.3	32LX32, 8SJ32, 12SJ32, 16MJ32, 20MJ32, 24MJ32, 12B32
 32PL	Translucent, Pour Spout	500	.026	2.3	32LX32, 24MJ32
 20RL	Foam, Vented	500	.054	1.5	8SJ205, 12SJ20, 16MJ20, 5B20, 8B20, 10B20
32RL	Foam, Vented	500	.062	1.7	32LX32, 8SJ32, 12SJ32, 16MJ32, 20MJ32, 24MJ32, 12B32
 20DLCR	Clear, Non-Vented Dome	1000	.045	3.6	8SJ205, 12SJ20, 16MJ20, 5B20, 8B20, 10B20
 20HLB	Translucent, Multi-Vented	1000	.044	3.6	8SJ205, 12SJ20, 16MJ20, 5B20, 8B20, 10B20
12HDLC	Clear, High Dome	1000	.060	3.8	12LX12, 6SJ12, 8SJ12, 6B12
 20HDLC	Clear, High Dome	1000	.073	4.7	8SJ205, 12SJ20, 16MJ20, 5B20, 8B20, 10B20
32HDLC	Clear, High Dome	500	.045	2.9	8SJ32, 12SJ32, 16MJ32, 20MJ32, 24MJ32, 12B32
 16LCDH	Clear, Dome with Hole	1000	.059	4.4	12LX16, 14LX16, 16LX16, 20LX16

Bag pack-100 lids, except 20RL, 32RL, 12HDLC, 20HDLC, 32HDLC, 16LCDH-50 lids

FACTS ABOUT FOAM FOODSERVICE PRODUCTS AND THE ENVIRONMENT

- ❧ Foam foodservice products do not “clog” landfills. Polystyrene foam foodservice products constitute less than 1%, by both weight and volume, of landfill waste.
- ❧ Dart does not use chlorofluorocarbons (CFCs) in manufacturing foam cups, and never has.
- ❧ An average-weight foam cup requires 32% less energy to produce than a comparable paper hot drink cup with cardboard sleeve.
- ❧ Plastic-coated paper cups are difficult to recycle due to their multi-layer composition.
- ❧ An average-weight paper hot cup generates about 181% more solid waste by weight than a comparable foam cup.
- ❧ An average-weight paper hot cup with a cardboard sleeve requires about 47% more energy to produce than a comparable foam cup.
- ❧ An average-weight paper hot cup with a cardboard sleeve generates 379% more solid waste by weight than a comparable foam cup.
- ❧ An average-weight paper cold cup generates 148% more solid waste by weight than a comparable foam cup.
- ❧ Since 1998, Dart has recycled over 360,000 kilograms of foam.

Visit www.dart.biz to learn more about foam recycling.

Since 1960, Dart has been a leading producer of single-use foodservice products. We are, in fact, the world's largest manufacturer of foam cups. Hundreds of quality products are manufactured in our facilities located worldwide. One key to Dart's continued success is vertical integration, which enables us to control each stage of the production process. This includes the processing of raw materials, the production of packaging supplies, and a staff of engineers who design, build, and create products and technologies that ensure we remain the “industry standard of excellence.” Over 50 years of successful customer partnerships is a direct result of our commitment to providing quality products backed by superior service.



LOCATIONS

United Kingdom

Cradley Heath, West Midlands

Australia

Smithfield, New South Wales

Canada

Campbellford, Ontario

United States

Mason, Michigan
Corona, California

Lodi, California
Plant City, Florida
Lithonia, Georgia

North Aurora, Illinois
Horse Cave, Kentucky
Quitman, Mississippi

Randleman, North Carolina
Leola, Pennsylvania
Waxahachie, Texas
Tumwater, Washington

Argentina

Pilar, Buenos Aires

Mexico

Tijuana, Baja California
Atacomulco, Mexico



DART PRODUCTS LIMITED

The Industry Standard of Excellence

West Midlands B64 5RE
Ph: 0121-559-1414 • Fax: 0121-559-8675
Email: dplsales@dart.biz • www.dart.biz
Registered in England No. 2067427
VAT No. GB 488 2005 38