

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Source Type
1	91360				1	46.50	45.50	44.50	54.49	1090	20.00	DENSITY STUDY
2	91380				1				57.78	1653	28.61	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		6				269.38	4560	16.93	DENSITY STUDY
2	91180				6				353.33	6765	19.15	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				66.46	1110	16.70	DENSITY STUDY
2	91180				2				115.56	1154	9.99	DENSITY STUDY
2	91360		ESTER IN BOXES DRUMS OR FOUR-PLY		1				46.32	530	11.44	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		3				152.63	5733	37.56	DENSITY STUDY
2	91360				2				88.89	1200	13.50	DENSITY STUDY
2	91380				1				57.78	2410	41.71	DENSITY STUDY
2	91180				1				53.25	868	16.30	DENSITY STUDY
2	91380				1				33.33	615	18.45	DENSITY STUDY
2	91380				1	40.00	48.00	72.00	80.00	1400	17.50	DENSITY STUDY
2	91380				4				233.04	9130	39.18	DENSITY STUDY
2	91180				8				321.69	4568	14.20	DENSITY STUDY
2	91260				1				61.62	1448	23.50	DENSITY STUDY
2	91380				1				14.00	450	32.14	DENSITY STUDY
2	91180				2				115.56	1146	9.92	DENSITY STUDY
2	91360		ESTER IN BOXES DRUMS OR FOUR-PLY		5				271.80	5570	20.49	DENSITY STUDY
2	91360				2				120.16	1550	12.90	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				69.40	1064	15.33	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				21.55	350	16.24	DENSITY STUDY
2	91380				1				73.36	2076	28.30	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				56.44	1774	31.43	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				68.27	1110	16.26	DENSITY STUDY
2	91380				4				288.79	7393	25.60	DENSITY STUDY
2	91380				1				94.44	1435	15.19	DENSITY STUDY
2	91360				2				106.51	3600	33.80	DENSITY STUDY
2	91380				1				22.22	145	6.53	DENSITY STUDY
2	91320				1				53.33	400	7.50	DENSITY STUDY
2	91360				1				44.25	500	11.30	DENSITY STUDY
2	91360				1				44.44	1400	31.50	DENSITY STUDY
2	91360				3				159.76	5400	33.80	DENSITY STUDY
2	91380				1				14.00	350	25.00	DENSITY STUDY
2	91380				1				27.34	700	25.60	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		3				192.44	2625	13.64	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				22.45	425	18.93	DENSITY STUDY
2	91380				4				223.76	8145	36.40	DENSITY STUDY
2	91360				1				44.39	950	21.40	DENSITY STUDY
2	91380				1				20.00	445	22.25	DENSITY STUDY
2	91380				4				284.57	7285	25.60	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Source Type
2	91380				2				130.00	3705	28.50	DENSITY STUDY
2	91380				4				271.09	6940	25.60	DENSITY STUDY
2	91380				4				233.93	6433	27.50	DENSITY STUDY
2	91380				1				55.45	560	10.10	DENSITY STUDY
2	91380				1				81.25	2080	25.60	DENSITY STUDY
2	91380				1				27.34	700	25.60	DENSITY STUDY
2	91360				1				80.00	1200	15.00	DENSITY STUDY
2	91360				1				80.00	1200	15.00	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				22.04	490	22.23	DENSITY STUDY
2	91360				5				266.27	9000	33.80	DENSITY STUDY
2	91360				5				266.27	9000	33.80	DENSITY STUDY
2	91380				4				271.09	6940	25.60	DENSITY STUDY
2	91380				4				271.09	6940	25.60	DENSITY STUDY
2	91180				1				223.21	5000	22.40	DENSITY STUDY
2	91180				1				223.21	5000	22.40	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				20.58	296	14.38	DENSITY STUDY
2	91380				25				39.43	1175	29.80	DENSITY STUDY
2	91380				25				39.43	1175	29.80	DENSITY STUDY
2	91380				1				64.00	2275	35.55	DENSITY STUDY
2	91380				1				81.72	2092	25.60	DENSITY STUDY
2	91380				1				81.72	2092	25.60	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		3				171.78	2660	15.48	DENSITY STUDY
2	91180				1	46.50	40.50	39.00	42.50	1392	32.75	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		2				108.90	1790	16.44	DENSITY STUDY
2	91380				1				60.00	809	13.48	DENSITY STUDY
2	91380				1				22.46	450	20.00	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				39.16	1124	28.70	DENSITY STUDY
2	91380				2				163.44	4184	25.60	DENSITY STUDY
2	91380				2				163.44	4184	25.60	DENSITY STUDY
2	91180		ARABIC IN BAGS BOXES OR DRUMS		1				27.48	265	9.64	DENSITY STUDY
2	91360				1				44.25	500	11.30	DENSITY STUDY
2	91360				1				44.25	500	11.30	DENSITY STUDY
2	91380				10				21.88	560	25.59	DENSITY STUDY
2	91380				10				21.88	560	25.59	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				69.18	2300	33.25	DENSITY STUDY
2	91380				1				46.84	356	7.60	DENSITY STUDY
2	91380				1				46.84	356	7.60	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				21.78	591	27.13	DENSITY STUDY
2	91380				1				72.53	2292	31.60	DENSITY STUDY
2	91380				1				72.53	2292	31.60	DENSITY STUDY
2	91380				3				130.95	5225	39.90	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Source Type
2	91380				3				130.95	5225	39.90	DENSITY STUDY
2	91360				2				119.76	2000	16.70	DENSITY STUDY
2	91360				2				119.76	2000	16.70	DENSITY STUDY
2	91380				1				50.00	1653	33.06	DENSITY STUDY
2	91380				1				57.78	2300	39.81	DENSITY STUDY
2	91380				1				19.95	407	20.40	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				43.98	590	13.42	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				71.15	2160	30.36	DENSITY STUDY
2	91180		ARABIC, IN BAGS, BOXES OR DRUMS		2				108.59	2255	20.80	DENSITY STUDY
2	91380				1				37.33	800	21.43	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				60.20	2281	37.89	DENSITY STUDY
2	91380				4				180.06	6500	36.10	DENSITY STUDY
2	91380				3				242.38	6205	25.60	DENSITY STUDY
2	91380				3				16.44	169	10.30	DENSITY STUDY
2	91320				1	40.00	48.00	40.00	44.44	400	9.00	DENSITY STUDY
2	91180				1				55.45	560	10.10	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		3				186.51	6844	36.70	DENSITY STUDY
2	91380				3				191.93	6276	32.70	DENSITY STUDY
2	91360				1				44.25	500	11.30	DENSITY STUDY
2	91360				1				44.25	500	11.30	DENSITY STUDY
2	91380				1				51.45	1317	25.60	DENSITY STUDY
2	91360				5				266.27	9000	33.80	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				28.54	255	8.93	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				16.39	260	15.86	DENSITY STUDY
2	91360				1				44.25	500	11.30	DENSITY STUDY
2	91380				1				20.00	664	33.20	DENSITY STUDY
2	91360				1				44.25	500	11.30	DENSITY STUDY
2	91360				1				57.69	750	13.00	DENSITY STUDY
2	91380				1				67.78	2525	37.25	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				19.75	224	11.34	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				19.09	320	16.76	DENSITY STUDY
2	91180			SKID	1	49.00	41.00	65.50	76.15	2325	30.53	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		20				45.79	1065	23.26	DENSITY STUDY
2	91380				3				253.01	6300	24.90	DENSITY STUDY
2	91360				1				46.67	1900	40.71	DENSITY STUDY
2	91380				1				14.67	198	13.50	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				18.00	310	17.22	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				38.84	956	24.61	DENSITY STUDY
2	91180				2				111.83	2505	22.40	DENSITY STUDY
2	91180				1				71.72	2500	34.86	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				31.85	787	24.71	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Source Type
2	91360				1				78.13	500	6.40	DENSITY STUDY
2	91600				1				26.12	465	17.80	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				49.78	1181	23.72	DENSITY STUDY
2	91180				3				120.95	2673	22.10	DENSITY STUDY
2	91320				1				61.00	1409	23.10	DENSITY STUDY
2	91360		ESTER IN BOXES DRUMS OR FOUR-PLY		3				174.02	5487	31.53	DENSITY STUDY
2	91380				1				15.49	225	14.50	DENSITY STUDY
2	91360				1				80.61	2249	27.90	DENSITY STUDY
2	91380				1				56.25	2100	37.33	DENSITY STUDY
2	91360		ESTER IN BOXES DRUMS OR FOUR-PLY		1				38.60	525	13.60	DENSITY STUDY
2	91180				1				25.09	562	22.40	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				43.71	815	18.65	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				18.28	425	23.25	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				12.94	215	16.62	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				41.04	1181	28.78	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				35.71	747	20.92	DENSITY STUDY
2	91180				1				42.22	1200	28.42	DENSITY STUDY
2	91360				1				53.37	950	17.80	DENSITY STUDY
2	91360				3				133.05	3100	23.30	DENSITY STUDY
2	91360				50				92.65	2585	27.90	DENSITY STUDY
2	91360				1				210.04	5860	27.90	DENSITY STUDY
2	91600				1				44.50	890	20.00	DENSITY STUDY
2	91360				1				53.31	1450	27.20	DENSITY STUDY
2	91380				3				192.00	6824	35.54	DENSITY STUDY
2	91360				1				57.78	460	7.96	DENSITY STUDY
2	91180				4				412.05	9230	22.40	DENSITY STUDY
2	91380				2				43.83	1122	25.60	DENSITY STUDY
2	91360				12				215.59	6015	27.90	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				33.14	825	24.89	DENSITY STUDY
2	91180				1				26.13	730	27.94	DENSITY STUDY
2	91360				1				44.25	500	11.30	DENSITY STUDY
2	91360		ESTER IN BOXES DRUMS OR FOUR-PLY		2				108.10	4700	43.48	DENSITY STUDY
2	91180				3				216.67	1740	8.03	DENSITY STUDY
2	91380				2				88.89	2135	24.02	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				37.24	1220	32.76	DENSITY STUDY
2	91360		ESTER IN BOXES DRUMS OR FOUR-PLY		1				46.34	490	10.57	DENSITY STUDY
2	91180				1				88.89	2264	25.47	DENSITY STUDY
2	91360				4				356.13	9936	27.90	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				13.87	265	19.11	DENSITY STUDY
2	91360				3				277.96	7755	27.90	DENSITY STUDY
2	91180				3				121.03	2711	22.40	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Source Type
2	91360				4				304.84	8505	27.90	DENSITY STUDY
2	91360				1				55.05	1536	27.90	DENSITY STUDY
2	91380				1				20.00	560	28.00	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				54.24	1225	22.58	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				24.88	445	17.89	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		2				73.07	1656	22.66	DENSITY STUDY
2	91380				1				53.03	350	6.60	DENSITY STUDY
2	91540				1				53.16	521	9.80	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				69.24	1180	17.04	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				56.03	2080	37.12	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				13.14	270	20.55	DENSITY STUDY
2	91600				1				47.93	1740	36.30	DENSITY STUDY
2	91380				2				128.00	4220	32.97	DENSITY STUDY
2	91380				1				28.89	720	24.92	DENSITY STUDY
2	91360		ESTER GUM		3				180.46	3342	18.50	DENSITY STUDY
2	91380				1				20.00	350	17.50	DENSITY STUDY
2	91360		3DR ESTER IN BOXES DRUMS OR FOUR P		1				48.97	1419	29.00	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				61.95	2282	36.84	DENSITY STUDY
2	91360				1				44.25	500	11.30	DENSITY STUDY
2	91360				3				229.57	6405	27.90	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				26.29	710	27.01	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				19.52	330	16.91	DENSITY STUDY
2	91180				1				26.67	500	18.75	DENSITY STUDY
2	91500				1	43.00	38.00	26.50	25.00	736	29.44	DENSITY STUDY
2	91360				1				17.91	360	20.10	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		2				68.93	1538	22.31	DENSITY STUDY
2	91380				2				122.22	4135	33.83	DENSITY STUDY
2	91360				4				279.57	7800	27.90	DENSITY STUDY
2	91360				3				185.30	5170	27.90	DENSITY STUDY
2	91380				1				77.78	2325	29.89	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				59.87	2282	38.12	DENSITY STUDY
2	91180				1				85.33	2160	25.31	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				54.45	2095	38.48	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				33.69	651	19.32	DENSITY STUDY
2	91360				1				53.19	500	9.40	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				16.23	310	19.10	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				18.91	370	19.57	DENSITY STUDY
2	91180				1				40.27	890	22.10	DENSITY STUDY
2	91360				3				221.68	6185	27.90	DENSITY STUDY
2	91360				1				74.55	2080	27.90	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				64.60	2251	34.85	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Source Type
2	91380		GUMS NATURAL NOI IN BAGS BALES		2				127.31	4562	35.83	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				63.52	2282	35.93	DENSITY STUDY
2	91360				1				53.19	500	9.40	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		3				207.72	6810	32.78	DENSITY STUDY
2	91180				4				256.00	8015	31.31	DENSITY STUDY
2	91180				1				52.22	1200	22.98	DENSITY STUDY
2	91380				1				26.67	655	24.56	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				60.32	2175	36.06	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				65.62	1175	17.91	DENSITY STUDY
2	91360				1				44.44	800	18.00	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				16.23	315	19.41	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				84.13	2281	27.11	DENSITY STUDY
2	91180				1	53.00	48.50	60.00	89.25	2310	25.88	DENSITY STUDY
2	91180				1	40.00	48.00	60.00	66.67	2291	34.36	DENSITY STUDY
2	91380				1	32.00	48.00	37.00	32.89	765	23.26	DENSITY STUDY
2	91380				1				17.78	440	24.75	DENSITY STUDY
2	91180				1				15.56	385	24.74	DENSITY STUDY
2	91360				1				86.38	2410	27.90	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				26.84	612	22.80	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				61.94	2281	36.83	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				60.15	2281	37.92	DENSITY STUDY
2	91360				1				53.19	500	9.40	DENSITY STUDY
2	91180				1				58.88	1478	25.10	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				59.11	2080	35.19	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		1				61.30	2281	37.21	DENSITY STUDY
2	91180				1				67.17	2465	36.70	DENSITY STUDY
2	91180				5				1444.44	8940	6.19	DENSITY STUDY
2	91180				1				55.56	1145	20.61	DENSITY STUDY
2	91180				1				25.56	260	10.17	DENSITY STUDY
2	91380				1	42.00	40.00	36.00	35.00	560	16.00	DENSITY STUDY
2	91320				1				53.33	400	7.50	DENSITY STUDY
2	91360				1				15.05	420	27.91	DENSITY STUDY
2	91540				1				44.52	650	14.60	DENSITY STUDY
2	91360				2				149.10	4160	27.90	DENSITY STUDY
2	91380		GUMS NATURAL NOI IN BAGS BALES		3				207.78	2660	12.80	DENSITY STUDY
2	91180				2				133.28	4305	32.30	DENSITY STUDY
2	91380				1				74.58	2200	29.50	DENSITY STUDY
2	91180				2				127.80	4422	34.60	DENSITY STUDY
3	91380				1				17.78	455	25.59	DENSITY STUDY
3	91380				1				53.33	1784	33.45	DENSITY STUDY
3	91380				4				143.45	3945	27.50	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Source Type
3	91360				1				18.82	525	27.90	DENSITY STUDY
3	91380				1				57.78	2055	35.57	DENSITY STUDY
3	91300				1				32.22	441	13.69	DENSITY STUDY
3	91360		ESTER IN BOXES DRUMS OR FOUR-PLY		1				47.66	2005	42.07	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		2				146.05	4562	31.24	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				22.98	435	18.93	DENSITY STUDY
3	91360				2				102.36	4967	48.52	DENSITY STUDY
3	91180				1				32.22	1145	35.54	DENSITY STUDY
3	91360				1				17.91	720	40.20	DENSITY STUDY
3	91360				1				88.24	1200	13.60	DENSITY STUDY
3	91380				1	40.00	48.00	25.00	27.78	520	18.72	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		2				144.17	4562	31.64	DENSITY STUDY
3	91360				1				74.55	2080	27.90	DENSITY STUDY
3	91360				2				102.98	4968	48.24	DENSITY STUDY
3	91360				3				277.96	7755	27.90	DENSITY STUDY
3	91360				1				92.65	2585	27.90	DENSITY STUDY
3	91360				2				149.10	4160	27.90	DENSITY STUDY
3	91360				1				74.01	2065	27.90	DENSITY STUDY
3	91540				1				41.03	480	11.70	DENSITY STUDY
3	91180				1				8.40	150	17.86	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				22.92	250	10.91	DENSITY STUDY
3	91360		ESTER		2				77.20	2480	32.12	DENSITY STUDY
3	91360		1 TTC DIBASIC ESTER (DBE) 48(L) X		1				51.11	2555	49.99	DENSITY STUDY
3	91360				1				60.12	2080	34.60	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				45.62	1205	26.41	DENSITY STUDY
3	91380				15				34.39	843	24.51	DENSITY STUDY
3	91360		ESTER COSMETIC		1				50.90	1780	34.97	DENSITY STUDY
3	91180		ARABIC IN BAGS BOXES OR DRUMS		1				39.14	400	10.22	DENSITY STUDY
3	91180				1				25.56	280	10.95	DENSITY STUDY
3	91260				1				44.44	1170	26.33	DENSITY STUDY
3	91380				3				232.47	6300	27.10	DENSITY STUDY
3	91600				1				53.39	1810	33.90	DENSITY STUDY
3	91360				1				80.00	2080	26.00	DENSITY STUDY
3	91360				1				14.03	265	18.88	DENSITY STUDY
3	91600				3				160.00	5361	33.51	DENSITY STUDY
3	91180				5				400.00	9800	24.50	DENSITY STUDY
3	91360				2				160.00	4160	26.00	DENSITY STUDY
3	91360				2				198.85	5170	26.00	DENSITY STUDY
3	91360				2				85.96	2235	26.00	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				21.76	335	15.40	DENSITY STUDY
3	91360		ESTER IN BOXES DRUMS OR FOUR-PLY		3				144.10	4485	31.12	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Source Type
3	91540				1				27.81	399	14.34	DENSITY STUDY
3	91360		ESTER IN BOXES DRUMS OR FOUR-PLY		1				42.88	535	12.48	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				20.97	615	29.33	DENSITY STUDY
3	91360				1				47.13	1510	32.03	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				59.91	2281	38.07	DENSITY STUDY
3	91540				1				101.33	1533	15.12	DENSITY STUDY
3	91360				1				47.91	2145	44.77	DENSITY STUDY
3	91380				1				48.89	1970	40.29	DENSITY STUDY
3	91360				1				44.30	380	8.57	DENSITY STUDY
3	91360				1				42.26	425	10.05	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				20.18	155	7.68	DENSITY STUDY
3	91300				1				13.23	220	16.62	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				31.68	675	21.31	DENSITY STUDY
3	91380				1				18.23	570	31.27	DENSITY STUDY
3	91380				1				41.11	1420	34.54	DENSITY STUDY
3	91300				1				28.60	570	19.93	DENSITY STUDY
3	91380				1				53.33	1085	20.35	DENSITY STUDY
3	91360		ESTER IN BOXES DRUMS OR FOUR-PLY		2				98.13	4010	40.86	DENSITY STUDY
3	91380				1				53.33	2285	42.85	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				14.34	260	18.13	DENSITY STUDY
3	91380				4				234.38	8315	35.48	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				21.42	375	17.51	DENSITY STUDY
3	91360				2				156.54	4132	26.39	DENSITY STUDY
3	91300				2				40.74	830	20.37	DENSITY STUDY
3	91540				1				57.63	935	16.22	DENSITY STUDY
3	91320				1				53.21	580	10.90	DENSITY STUDY
3	91380				1				26.67	685	25.68	DENSITY STUDY
3	91320				1				53.33	415	7.78	DENSITY STUDY
3	91360				3				156.63	3250	20.74	DENSITY STUDY
3	91320		DAMAR (DEMAR) IN BAGS BALES BOXE		2				201.35	3740	18.57	DENSITY STUDY
3	91380				1				88.61	2100	23.70	DENSITY STUDY
3	91360		8DR DIBASIC ESTER DIMS: 48L X 48W X		1				101.82	4280	42.03	DENSITY STUDY
3	91380			SKID	1	46.50	31.00	21.50	17.94	820	45.71	DENSITY STUDY
3	91380				1				44.44	2160	48.60	DENSITY STUDY
3	91540				1				60.26	705	11.70	DENSITY STUDY
3	91320				1				53.33	430	8.06	DENSITY STUDY
3	91360		4 DR DIBASIC ESTERS 48L 48W 50H		1				49.57	2140	43.17	DENSITY STUDY
3	91360				1				17.90	675	37.71	DENSITY STUDY
3	91300				1				29.33	420	14.32	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				51.56	1183	22.94	DENSITY STUDY
3	91500				1	43.00	36.50	27.50	24.90	386	15.50	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Source Type
3	91360				4				319.62	8310	26.00	DENSITY STUDY
3	91540				1	32.50	32.00	38.50	23.10	521	22.55	DENSITY STUDY
3	91360		9 DR ESTER 40X48X48		1				140.88	4530	32.15	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				72.29	2365	32.72	DENSITY STUDY
3	91380				2				92.25	2500	27.10	DENSITY STUDY
3	91360				1				46.80	2175	46.47	DENSITY STUDY
3	91180				1	47.00	43.00	55.50	64.91	1300	20.03	DENSITY STUDY
3	91180				1	47.00	42.00	55.50	63.40	1295	20.43	DENSITY STUDY
3	91380				2				106.67	2400	22.50	DENSITY STUDY
3	91180		GUM ACACIA ORGANIC		1				66.13	1650	24.95	DENSITY STUDY
3	91360		ESTER IN BOXES DRUMS OR FOUR-PLY		1				85.59	2560	29.91	DENSITY STUDY
3	91380				1				20.66	460	22.27	DENSITY STUDY
3	91380				1				51.11	1170	22.89	DENSITY STUDY
3	91380				2				89.83	3620	40.30	DENSITY STUDY
3	91540				1				44.62	348	7.80	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				69.82	2365	33.87	DENSITY STUDY
3	91360				1				49.11	550	11.20	DENSITY STUDY
3	91380				1				53.33	1653	31.00	DENSITY STUDY
3	91600				1				67.18	1740	25.90	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		2				119.34	4562	38.23	DENSITY STUDY
3	91360		ESTER IN BOXES DRUMS OR FOUR-PLY		1				44.33	1500	33.84	DENSITY STUDY
3	91300				1				41.78	585	14.00	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				57.21	1419	24.80	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		2				112.54	3600	31.99	DENSITY STUDY
3	91540				1				87.96	1347	15.31	DENSITY STUDY
3	91360		ESTER IN BOXES DRUMS OR FOUR-PLY		1				16.00	530	33.13	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		2				96.26	3090	32.10	DENSITY STUDY
3	91380				1				66.67	1325	19.87	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				23.51	635	27.01	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				14.21	177	12.46	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				49.53	895	18.07	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				12.99	177	13.63	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				45.94	1242	27.04	DENSITY STUDY
3	91380				3				160.00	3783	23.64	DENSITY STUDY
3	91360		2 PC DIBASIC ESTER		1				100.00	3986	39.86	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				21.42	380	17.74	DENSITY STUDY
3	91380				1				33.33	754	22.62	DENSITY STUDY
3	91380				1				81.00	2195	27.10	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				55.86	1774	31.76	DENSITY STUDY
3	91180				3				160.00	7540	47.13	DENSITY STUDY
3	91260				5				312.26	1936	6.20	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Source Type
3	91180				1				33.33	305	9.15	DENSITY STUDY
3	91180				1				66.67	1910	28.65	DENSITY STUDY
3	91380				2				106.54	4155	39.00	DENSITY STUDY
3	91360		ESTER		1				72.07	2380	33.02	DENSITY STUDY
3	91360		1 PC DIBASIC ESTER 48(L) X 48(W) X		1				60.56	2575	42.52	DENSITY STUDY
3	91380				1				55.56	1565	28.17	DENSITY STUDY
3	91380				1				44.44	775	17.44	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				21.97	270	12.29	DENSITY STUDY
3	91380				2				78.60	2130	27.10	DENSITY STUDY
3	91380				1				20.00	327	16.35	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		2				96.37	3060	31.75	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				16.82	260	15.46	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				67.82	1155	17.03	DENSITY STUDY
3	91360				4				213.32	7850	36.80	DENSITY STUDY
3	91360				1				22.71	400	17.61	DENSITY STUDY
3	91380				1				22.22	220	9.90	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				20.84	210	10.08	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				29.21	887	30.37	DENSITY STUDY
3	91380				3				124.90	3372	27.00	DENSITY STUDY
3	91360		ESTER		1				48.37	1772	36.63	DENSITY STUDY
3	91360		1 PC DIBASIC ESTER DIMS 48X48X48		1				50.56	2575	50.93	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				30.37	535	17.62	DENSITY STUDY
3	91360				1				67.82	2028	29.90	DENSITY STUDY
3	91180				3				201.70	5809	28.80	DENSITY STUDY
3	91380				1				74.30	2125	28.60	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		2				102.54	3130	30.52	DENSITY STUDY
3	91300				1				29.33	295	10.06	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				21.64	320	14.79	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				23.88	275	11.52	DENSITY STUDY
3	91300				1				29.33	330	11.25	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				28.06	325	11.58	DENSITY STUDY
3	91360		ESTER		1				44.76	840	18.76	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				23.61	625	26.47	DENSITY STUDY
3	91360		ESTER		1				44.69	1038	23.22	DENSITY STUDY
3	91360				1				43.50	535	12.30	DENSITY STUDY
3	91360		ESTER		2				79.46	2420	30.45	DENSITY STUDY
3	91180				1	48.00	40.00	12.00	13.33	95	7.13	DENSITY STUDY
3	91300				1				21.92	270	12.32	DENSITY STUDY
3	91360		12 DR DIBASIC ESTER DIMS 48L X 48		1				163.40	6420	39.29	DENSITY STUDY
3	91380				1				22.22	395	17.78	DENSITY STUDY
3	91380				1				50.42	1810	35.90	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Source Type
3	91180		120CTNS GUM ACACIA 48X40X72		1				231.26	6900	29.83	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				17.05	570	33.43	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				25.03	170	6.79	DENSITY STUDY
3	91260				1	59.50	43.50	44.00	65.90	1400	21.24	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				23.10	414	17.92	DENSITY STUDY
3	91180		GUM ACACIA	PLT	2				119.62	2800	23.41	DENSITY STUDY
3	91380				1				43.33	526	12.14	DENSITY STUDY
3	91180				2				150.17	3514	23.40	DENSITY STUDY
3	91300				1	48.00	32.00	33.00	29.33	300	10.23	DENSITY STUDY
3	91540				1				27.84	309	11.09	DENSITY STUDY
3	91360				5				339.34	4835	14.24	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				36.43	710	19.49	DENSITY STUDY
3	91360		ESTER IN BOXES DRUMS OR FOUR-PLY		1				49.38	1025	20.76	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				70.36	2075	29.49	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				47.80	540	11.30	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				13.56	295	21.76	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		5				347.81	9850	28.32	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				24.96	591	23.68	DENSITY STUDY
3	91180		GUM ARABIC		3				176.68	6800	38.48	DENSITY STUDY
3	91380				1				44.81	1280	28.57	DENSITY STUDY
3	91380			SKID	1	48.00	40.00	38.00	42.22	1230	29.13	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				53.15	1560	29.35	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				13.34	300	22.49	DENSITY STUDY
3	91380		GUMS NATURAL NOI IN BAGS BALES		1				29.91	330	11.03	DENSITY STUDY
3	91380				1	46.50	43.50	33.50	39.21	895	22.83	DENSITY STUDY
3	91380				1	45.00	43.50	33.00	37.38	880	23.54	DENSITY STUDY
3	91380				1				34.44	646	18.76	DENSITY STUDY
4	91180		ARABIC IN BAGS BOXES OR DRUMS		1				39.11	472	12.07	DENSITY STUDY
4	91380				1				28.89	472	16.34	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				13.23	265	20.03	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				55.69	985	17.69	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				22.08	275	12.45	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				22.03	620	28.14	DENSITY STUDY
4	91180		ARABIC IN BAGS BOXES OR DRUMS		2				195.89	3670	18.74	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		2				73.80	1774	24.04	DENSITY STUDY
4	91380				1				18.09	510	28.19	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				20.40	325	15.93	DENSITY STUDY
4	91380				1				33.33	670	20.10	DENSITY STUDY
4	91380				1				42.40	1213	28.61	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		2				117.46	3628	30.89	DENSITY STUDY
4	91380				1				50.42	1653	32.78	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Source Type
4	91380				2				90.75	2976	32.79	DENSITY STUDY
4	91380				2				100.83	3307	32.80	DENSITY STUDY
4	91380				1				63.83	1800	28.20	DENSITY STUDY
4	91380			SKID	1	40.00	47.50	45.00	49.47	794	16.05	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				18.17	315	17.34	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				23.30	525	22.53	DENSITY STUDY
4	91380				3				226.95	6400	28.20	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				72.65	2155	29.66	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				32.98	1040	31.53	DENSITY STUDY
4	91380				1				62.23	2150	34.55	DENSITY STUDY
4	91180		ARABIC IN BAGS BOXES OR DRUMS		1				98.51	1838	18.66	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				25.91	590	22.77	DENSITY STUDY
4	91380				1	40.00	48.00	22.00	24.44	600	24.55	DENSITY STUDY
4	91380				4				191.11	1653	8.65	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				26.45	380	14.37	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				17.37	476	27.40	DENSITY STUDY
4	91380				1				53.36	2065	38.70	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				26.37	330	12.51	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		2				137.42	3090	22.49	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		2				132.81	3060	23.04	DENSITY STUDY
4	91380		GUMS, NATURAL CL100	PLT	1	48.00	39.50	31.50	34.56	520	15.05	DENSITY STUDY
4	91380				1				28.89	961	33.26	DENSITY STUDY
4	91380			SKID	4				211.61	8200	38.75	DENSITY STUDY
4	91500				2				88.47	752	8.50	DENSITY STUDY
4	91380			SKID	1	48.00	40.00	51.00	56.67	824	14.54	DENSITY STUDY
4	91380				1				33.33	1050	31.50	DENSITY STUDY
4	91380				1				53.33	2080	39.00	DENSITY STUDY
4	91380			SKID	1	39.50	47.00	45.00	48.35	776	16.05	DENSITY STUDY
4	91180				2				213.33	4540	21.28	DENSITY STUDY
4	91380				1				70.03	2080	29.70	DENSITY STUDY
4	91180				2				160.10	4835	30.20	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				37.66	585	15.53	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				18.81	235	12.49	DENSITY STUDY
4	91380				1				15.56	360	23.14	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				16.57	320	19.31	DENSITY STUDY
4	91500		PONTIANAC IN BAGS BALES BOXES OR		1				15.86	217	13.68	DENSITY STUDY
4	91500		PONTIANAC IN BAGS BALES BOXES OR		1				14.78	217	14.68	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		2				102.93	3090	30.02	DENSITY STUDY
4	91180				1				72.22	2291	31.72	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				23.74	605	25.48	DENSITY STUDY
4	91380				3				159.82	6105	38.20	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Source Type
4	91180		ARABIC IN BAGS BOXES OR DRUMS		2				137.61	2355	17.11	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				20.99	403	19.20	DENSITY STUDY
4	91360				1				64.04	2555	39.90	DENSITY STUDY
4	91320				1				69.89	1845	26.40	DENSITY STUDY
4	91180				1				20.00	245	12.25	DENSITY STUDY
4	91180				1				53.33	1087	20.38	DENSITY STUDY
4	91380				1				83.33	2350	28.20	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				66.52	1205	18.11	DENSITY STUDY
4	91260				1				68.00	1405	20.66	DENSITY STUDY
4	91360				1				65.95	2005	30.40	DENSITY STUDY
4	91380				1				61.11	2060	33.71	DENSITY STUDY
4	91380				1				72.22	1102	15.26	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				24.92	562	22.55	DENSITY STUDY
4	91360				1				66.28	2015	30.40	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		2				99.41	3060	30.78	DENSITY STUDY
4	91180				1				66.67	2310	34.65	DENSITY STUDY
4	91380				1				55.56	2055	36.99	DENSITY STUDY
4	91380				4				210.94	7290	34.56	DENSITY STUDY
4	91380				3				800.00	6000	7.50	DENSITY STUDY
4	91600				4				193.26	1720	8.90	DENSITY STUDY
4	91260				2				111.69	860	7.70	DENSITY STUDY
4	91360				1				20.56	625	30.40	DENSITY STUDY
4	91380				5				175.89	4960	28.20	DENSITY STUDY
4	91360				3				245.13	7452	30.40	DENSITY STUDY
4	91380				3				166.67	3410	20.46	DENSITY STUDY
4	91380				1				21.45	605	28.21	DENSITY STUDY
4	91360				3				245.13	7452	30.40	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		2				103.02	3095	30.04	DENSITY STUDY
4	91380				1				19.11	495	25.90	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				17.72	370	20.88	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				25.45	590	23.18	DENSITY STUDY
4	91180		ARABIC GUM CL85	PLT	1	44.00	43.50	40.50	44.86	1100	24.52	DENSITY STUDY
4	91540				2				178.01	3845	21.60	DENSITY STUDY
4	91180				1				38.72	1181	30.50	DENSITY STUDY
4	91180				1				65.54	2320	35.40	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				39.99	535	13.38	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		3				232.96	1750	7.51	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				23.20	265	11.42	DENSITY STUDY
4	91540				2				186.39	3877	20.80	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				16.50	385	23.33	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				66.02	1164	17.63	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Source Type
4	91540				1				97.76	2180	22.30	DENSITY STUDY
4	91380				6				213.33	5725	26.84	DENSITY STUDY
4	91320				1				66.67	2260	33.90	DENSITY STUDY
4	91360				1				63.69	535	8.40	DENSITY STUDY
4	91180				2				133.33	4555	34.16	DENSITY STUDY
4	91260				2				122.31	4550	37.20	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				67.25	1726	25.67	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		3				200.52	6915	34.49	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				18.78	300	15.97	DENSITY STUDY
4	91540				2				186.39	3877	20.80	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				31.36	875	27.90	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		1				32.74	562	17.17	DENSITY STUDY
4	91360				1				16.78	510	30.39	DENSITY STUDY
4	91540				4				387.63	7675	19.80	DENSITY STUDY
4	91380		GUMS NATURAL NOI IN BAGS BALES		2				127.23	3060	24.05	DENSITY STUDY
4	91360				1				64.07	1070	16.70	DENSITY STUDY
4	91380				1	51.50	31.00	32.50	30.03	305	10.16	DENSITY STUDY
4	91600				2				98.45	1014	10.30	DENSITY STUDY
4	91380				4				136.99	3863	28.20	DENSITY STUDY
4	91380				2				47.16	1330	28.20	DENSITY STUDY
4	91180				1	54.00	47.00	59.00	86.66	2290	26.43	DENSITY STUDY
4	91180				1	54.00	47.50	57.50	85.35	2280	26.71	DENSITY STUDY
4	91180				1				51.02	1500	29.40	DENSITY STUDY
4	91380				1				53.33	2300	43.13	DENSITY STUDY
4	91360				3				150.00	7452	49.68	DENSITY STUDY
4	91180				2				153.43	2685	17.50	DENSITY STUDY
4	91540				1	49.50	41.00	31.00	36.41	355	9.75	DENSITY STUDY
4	91540				1	49.50	41.00	31.00	36.41	355	9.75	DENSITY STUDY
4	91540				1	49.50	41.00	31.00	36.41	355	9.75	DENSITY STUDY
4	91540				1	49.50	41.00	31.00	36.41	355	9.75	DENSITY STUDY
4	91540				1	49.50	40.50	31.00	35.96	355	9.87	DENSITY STUDY
4	91540				1	49.00	40.50	31.00	35.60	355	9.97	DENSITY STUDY
4	91540				1	49.50	41.00	31.50	37.00	1170	31.62	DENSITY STUDY
4	91180				1				24.86	435	17.50	DENSITY STUDY
4	91180				1				24.47	460	18.80	DENSITY STUDY
4	91360				1				53.30	533	10.00	DENSITY STUDY
4	91360				1				17.27	525	30.40	DENSITY STUDY
4	91500				1				64.72	1042	16.10	DENSITY STUDY
4	91500				2				77.64	1250	16.10	DENSITY STUDY
4	91500				1				39.01	628	16.10	DENSITY STUDY
4	91500				1				27.33	440	16.10	DENSITY STUDY

Public ID	Item	Sub	Product Description	Packaging	Pieces	Length	Width	Height	Cube	Weight	Density	Source Type
4	91500				1				18.94	305	16.10	DENSITY STUDY
4	91540				1				93.46	1000	10.70	DENSITY STUDY
4	91540				1				69.14	1293	18.70	DENSITY STUDY
4	91180				2				106.19	2400	22.60	DENSITY STUDY
4	91600				1				53.41	470	8.80	DENSITY STUDY
4	91180		ARABIC IN BAGS BOXES OR DRUMS		1				39.04	1012	25.92	DENSITY STUDY
5	91180				1	57.00	47.00	42.00	65.11	1210	18.58	DENSITY STUDY
5	91180				1	55.50	46.50	54.50	81.40	2340	28.75	DENSITY STUDY
5	91380				1	46.00	45.00	18.50	22.16	550	24.82	DENSITY STUDY
5	91540				6				465.75	8430	18.10	DENSITY STUDY
5	91380		GUMS NATURAL NOI IN BAGS BALES		1				24.06	565	23.48	DENSITY STUDY
5	91540				4				365.17	7559	20.70	DENSITY STUDY
5	91180				1				45.10	2255	50.00	DENSITY STUDY
5	91360				1				53.38	1500	28.10	DENSITY STUDY
5	91380		GUMS NATURAL NOI IN BAGS BALES		2				89.74	2890	32.20	DENSITY STUDY
5	91600				1				64.04	903	14.10	DENSITY STUDY
5	91380		GUMS NATURAL NOI IN BAGS BALES		1				65.05	1145	17.60	DENSITY STUDY
5	91360		ESTER IN BOXES DRUMS OR FOUR-PLY		1				39.75	1000	25.16	DENSITY STUDY
5	91540				5				593.75	9500	16.00	DENSITY STUDY
5	91360				1				26.30	1315	50.00	DENSITY STUDY
5	91380				1				57.47	500	8.70	DENSITY STUDY
5	91540				1	48.50	40.00	42.00	47.15	575	12.20	DENSITY STUDY
5	91540				1	48.00	40.50	41.00	46.13	565	12.25	DENSITY STUDY
5	91540				1	48.50	40.50	41.50	47.17	580	12.30	DENSITY STUDY
5	91540				1	47.50	40.50	41.50	46.20	575	12.45	DENSITY STUDY
5	91540				1	47.00	40.00	42.00	45.69	570	12.48	DENSITY STUDY
5	91540				1	47.50	40.00	41.50	45.63	570	12.49	DENSITY STUDY
5	91540				1	48.00	40.00	41.00	45.56	585	12.84	DENSITY STUDY
5	91540				1	47.00	40.00	41.50	45.15	585	12.96	DENSITY STUDY