PRICES EFFECTIVE ON ALL SHIPMENTS AFTER JULY 1, 1960

The Jenton Ant Glass Company WILLIAMSTOWN, WEST VIRGINIA ORDER BLANK

SOLD T	0		_				-	Re	equested :	Shipping	Date			CUST. PURC	HASE O	RDER N	10.	1	Dept.	
	-			-	NIA I		1.	-									1.		144 Barry	_
	0			61110				- R	epresenta	five							C	Gredit		
	1							S	HIPPING	INSTRU	CTIONS			1	len.		L	100	tolle	
HIP TO	,	F 1 1		20130								1							le li si	
	100						т - Р	CONFIRMATION: (Check One) Attached Hold for Not necessary TERMS: 1% 15 days from invoice date. Net 30 days, F.O.B. Factory. A special handling charge is made on all PARG POST shipments. The charge is 10% or \$1.00 whichever is greater. Items ordered in quantities varying from our standor pack will be shipped in the nearest standard package.												
	quantity i e to a ca	is listed, item is rton.	Please ord	ler in piece	s.	QUAN. OF A COLOR	WARE NO.	COLOR	QUANT, IN. PCS.	1	QUANT. IN PCS.	WHOLE- SALE PRICE	TOTAL FW'D.	QUAN. OF A COLOR TO A	WARE NO.	COLOR	QUANT. IN PCS.	COLOR QUANT. IN PCS.	WHOLE- SALE PRICE	TOTAI FW'D.
OLAN. OF A COLOR TO A	WARE NO.	COLOR QUANT. IN, PCS.	COLOR QUANT. IN. PCS.	WHOLE- SALE PRICE	TOTAL	TO A CTN.	3513	M	QE	0	<u>0</u> 4	_EACH 3.00		CTN.	3761	то	σ≤	0_04	EACH	
CTN.	Cal Messard L		0 04	EACH		*	3701	MI				4.00	2		3761	PO			4.00	
	1021	MR BO	CR	3.00		*	3703	MI			-	3.75	-	-	3762 3762	BO	-	GO TO	1.50	
	1425	ТО	CK	1.50		*	3704	MI	-	14.9		5.00	-		3762	PO		10	1.75	
2	1427	CR	то	1.75			3708	MI				1.50			3764	MI			3.00	
* 2	1437	CR		2.50		*	3712	MI				17.50			3767	ML	_	_	1.50	
	1441	CR		2.50		*	3714	MI			-	2.50			3770	MI	-		1.25	
	1450	CR CR		2.25 3.75			3715 3716	MI		-		2.75			3771 3771	BO	-	GO	1.25	
	1451 1454	CR		1.75		2	3716	MI				.75			3771	PO			1.50	
	1456	CR		2.25		-	3720	MI				2.50			3774	MI			1.75	
	1457	CR		2.00		*	3723	MI				3.00		-	3775	MI			1.75	
_	1458	CR		3.00			3724	MI				2.00	-		3780	MI	_		2.50	
	1466	BO	CR CR	1.50			3725 3726	MI		то		.75	10	*	3786	MI			2.00	
-	1472 1473	BO CR	TO	3.00			3720	BO		GO		1.00		*	3791	MI	-		4.50	
	1475	CR		2.50	1		3727	MI				1.00			3798	MI	-		1.00	
	1476	CR		2.50			3727	PO				1.25			3799	MI			1.50	
	1477	BO	CR	2.50		-	3728	BO		GO		1.00	-		3801	BO	-	GO	2.75	1
-	1667	CR MI		3.00		-	3728 3728	MI		то		1.00			3801 3801	MI PO		TO	3.00	
*	1920 1924			3.75		2	3729	MI	-			.75			3803	Contrastor.			1.50	
		MI		.85			3730	MI				2.50	_		3805	MI			3.25	
	1958	MI	_	2.00			3731	BO		GO		2.50		2	3806	BO		FO	1.12	<u> </u>
		MI	-	2.00			3731	MI	-			2.50	_	2	3806	MI		TO	1.12	
2	and the	MI	-	1.75			3731 3732	PO MI				3.00		2	3806 3809	CR			2.00	
	2424 2451	RO RO		2.00			3733	BO	-	GO		1.50			3810	MI			1.75	
	2452	RO		2.25			3733	MI		2.78955		1.50		2	3816	7	-		.85	
	2453	RO		3.00		*	3734	MI				3.00	-		3822	MI			1.00	
	2454	RO		2.00			3735	MI				2.50	_	2	3825	Same and the		MI	.75	
	2456	RO		1.50		* 4	3736	MI				2.00		*	3830	MI			2.50	
	2457	RO RO		2.00			3739 3740	MI			-	2.00		* 6	3830 3834	CR MI			1.00	
	2458 2459	RO		2.50			3740	BO		GO		1.25		* 4	3837	BO		GO	1.00	
	2461	RO		2.00			3750	Mi				1.25		* 4	3837	MI		TO	1.25	
	2473	RO		3.00			3750	PO				1.50		* 4	38,37	PO			1.50	
-	2478	BU	RO	4.00			3752	MI	-			2.50		* 2	3837 3838	CR			2.00	
2	3406	MI		1.25		* 4	3753 3754	MI GO)	M		1.50		*	3838	MI			2.50	
*	3408 3422	MI		3.00		2	3754	MI		/vu		2.00		*	3839	PO	_		3.00	
_	3428	MI	то	.75			3755	PO				2.50			3842	FO		MI	.82	
	3435	MI	то	.75		2	3756	BO		GO		1.00		4	3843	Lander		MI	.62	
	3445	MI	TO	.75		2	3756	MI		то		1.00		4	3843	considering and		AN	.75	-
2	3450	MI		1.00		2	3756	PO	_			1.25	_	2	3845 3847	FO		MI	.75	-
	3454 3457	MI		.75		* 4	3757 3758	MI BO	_	GO		1.00		2	3850	MI		TO	1.40	-
	3457	MI		2.00		* 4	3758	MI		00		1.25			3850	CR			2.00	-
	3460	M		1.25		* 4	3758	PO				1.50	_	2	3853	MI			.50	
* 4	3461	MI		1.25	-	*	3759	BO		GO	3	2.00			3854	MI		TO	1.00	
	3463	MI		2.00		*	3759	MI				2.00			3854	CR			1.50	-
	3477	MI		1.25		*	3759	PO				2.50		2	3855	MI	-		.50	-
	3480 3488	MI		2.00		*	3760 3760	MI			_	2.50			3856 3858	CR			2.50	
*		MI		3.00		0000	3760	BO		MI		3.75			3859	Constant.			2.25	
1	2011		TOTA	L FW'D.								. FW'D.		1				TOTAL		

The Fenton Ant Glass Company

IUAN DF A OLOR TO A CTN.	WARE NO.	COLOR QUANT.	COLOR QUANT. IN. PCS.	WHOLE- SALE PRICE EACH	TOTAL FW'D.	QUAN. OF A COLOR TO A CTN.	WARE NO.	COLOR	QUANT. IN. PCS.	COLOR	QUANT. IN PCS.	WHOLE- SALE PRICE EACH	TOTAL FW'D.	QUAN. OF A COLOR TO A CTN.	WARE NO.	COLOR	QUANT. IN PCS.	COLOR QUANT. IN PCS.	WHOLE- SALE PRICE EACH	TOTA FW D
	3859			2.75			4802	MI				2.50		2	7271	SC			1.50 1.75	
	3863	MI		2.00			5116	MI			-	1.00		2	7271	AB SC			1.75	
*	3863 3867	CR		2.25 7.50		*	5118 5196	MI	-			3.25	-	2	7272	PC			2.50	-
2	3869	MI FO	MI	1.12		2	5606	MI				1.12		2	7274	SC			1.50	
2	3869	CR		1.75			5813	SC				2.75			7280	SC			3.00	
2	3870	MI		1.50			5823	SC				2.75		aş	7291	SC			3.25	
2	3870	CR		2.00			5824	SC				2.75		*	7294	SC			5.00	
2	3874	MI		1.25		125-	6006	MI				1.12		*	7295	SC			6.00	
4	3876	MI		.40			6056	PC				1.75			7296	SC			3.25	
	3877	MI		.50		6.00	6058	PC				2.25	_	*	7303	SC			4.50	
_	3878	MI		.87		* 2	6137	BO		GO	-	1.50		*	7305	SC SC		-	8.25	
-	3880 3883	MI		1.75		* 2	6137 6152	BO		GO		1.00		*	7306 7308	SC	-		6.25	
-	3887	BO	GO	2.25			6152	MI				1.00		*	7308	AB			7.50	-
	3887	MI	TO	2.25			6158	BO		GO	-	1.50	· · · · · · · · ·		7316	SC		-	2.25	
	3887	PO		3.00			6158	MI				1.50			7321	SC			2.25	
	3889	MI		.75			6180	BO		GO		1.50		*	7323	SC			3.75	
	3900	MI		.75			6180	MI				1.50		*	7324	SC			3.75	
	3901	MI		.87			6206	MI			_	1.12			7329	SC			1.75	-
	3903	MI	P40	1.50			6906	MI		-		1.25		*	7330	SC	_	_	3.75	-
-	3905	120055	MI	4.00			6909	MI				3.50			7333	SC	-		1.75	-
*	3906	_	-	1.12 3.00			7156	SC PC		-		1.50 2.00			7333	AB SC			2.00	
*	3913 3915	MI		3.00			7156	PC PC	-	-		2.00		* 4	7334 7336	SC			1.75	-
	3915	al and a second s		3.25			7166	PC			-	2.50		* 4	7336	AB	-		2.00	-
-	3917	MI		2.25			7201	SC				2.75		-	7338	SC		2	2.00	
	3920	MI	TO	1.75			7202	SC				3.75	_		7342	SC			1.25	
	3921	MI		.50			7202	PC				5.50			7350	PC			2.25	
	3924	BO	GO	1.50			7203	SC				2.00			7354	SC			.75	
	3924	MI	TO	1.50		†	7209	SC				1.37			7356	SC			1.25	
_	3924	PO		1.75		_	7210	SC				1.75		2	7377	SC		-	1.25	
	3924	CR		2.00			7211	SC				2.25 3.75		2	7377	AB	-	-	1.50 5.00	-
3	3926	1/0/200		.50		*	7213 7213	AB			-	4.25		*	7394	SC SC		_	3.75	-
	3927 3927	MI CR		1.50		*	7213	SC			-	3.75			7427			-	1.25	
2	3928	1215002		.50		2	7217	SC				1.25			7428	1.0755			1,50	
-	3929			2,00		4	7218	SC				.75			7451	SC			1.25	
	3937	MI		.75		2	1 martine and	SC				.87			7451	PC			2.00	
	3938	MI		2.50			7221	SC				.87	-		7453				2.00	
10	3942	1.5000		.55			7222	SC		(.75			7453				2.50	-
2	3945	17058355	MI	.40		*	7223	SC				4.00			7454	-			2.00	
-	3946			.62		*	7223	PC SC		-	-	5.00 2.25			7457	-			3.00	
-	3947 3949	CR FO	MI	.50			7224	AB			-	2.50	1		7467	SC		110.00	3.75	
2	3952	Construction of the second sec	GO	.50			7224	PC	-	1		3.00	•		9019	-	-	1.18.2.2	1.50	
2	3952	The second second		.50		3		SC			10	.75			9020	1			3.00	-
2	3953	IT YOUNG		.50		2	in the second second	SC				.75		*	9023	MI			4.00	
	3956	MI		.75			7227	SC				1.12		*	9028				4.00	
2	3957	MI		.75			7227	PC			-	2.00		*	9029	-			2.50	
	3958	and the second sec		1.25			7228	SC	-			1.25		2	9030	1000		Dhi	.62	
_	3959	100000		1.25			7228	AB				1.50			9152 9152	02279-22	_	PN	1.75	-
	3965	FO MI	MI	1.75		*	7229	SC SC				6.00			9152			PN	1.75	
	3967 3967	CR		4.00		*	7234	SC				3.50			9153	-			1.75	
2	3974	BO	GO	1.00		* 4	7237	SC				1.50		3		-	1	BU	.50	
2	3974	1.000/20	TO	1.00		* 2	-	PC				2.50		3	9175	CY		GN	.50	
2	3974	PO		1.25			7247	MI				.50		3	9175	YL			.50	
	3977	MI		1.25		†	7249	MI		-		.62			9176		4	BU	1.25	
	3979	MI		.75			7250	PC		-		2.25			9176	CY		GN	1.25	
	3980	MI		1.50			7254	SC	-	-		1.12			9176			MI	1.25	
2	3990	MI		.50			7254	AB				1.25			9178 9178	100.000	E La	Md	1.50	-
*12	3994	1.411.01		.60			7258	SC				1.75	-		91/8	1			1.10	
2	3995		GO	.50			7258	AB PC				2.00		12	10000-001				.30	
2	3995	and the second s	TO	.50		*	7258		_			3.75			9581	-		.50	per doz.	1
-	3996	200	-	2.25		*	7262				-	4.25								
-	3998	MI		L FW'D.				L'an		т	OTA	FW'D.						-Figs	TOTAL	

* Prepacked Items.

t"Cup not guaranteed to be heat resistant."