The Jenton Ant Glass Company WILLIAMSTOWN, WEST VIRGINIA

OLD	то									BLANK			ST. PURCH	Provident and	R NO.	De	ot.	
			- Constant	il.	Anno anno anno anno anno anno anno anno	-				Fr. 9 Sole				er tarfal				
			1	- 1. E				Repr	esentativ	e			MALES		Cre	dit		
				200	2													
								SHIP	PING IN	STRUCTIONS								
HIP 1	0	and the second		-	NTT THE													
		dine.		× 6				CON	FIRMAT			1.2		1.5				
12 Per									MS: 1%		n invoice de	ached ate. Net 30 day		ctory. A		ing charge is		
				100	and the second			POS	T shipm	ents. The che	arge is 10%	or \$1.00 white standard packa	chever is gr					
		C. K.			an	QUAN	1	<u> </u>	10.00 00	196	Luniore	TOTAL	QUAN.		an de		WHOLE-	TOTAL
						OF A COLOR TO A	WARE NO.	COLOR	QUANT.	COLOR OUANT. IN PCS.	SALE PRICE	FW'D.	OF A COLOR TO A	WARE NO.	COLOR QUANT.	COLOR QUANT.	SALE	FWD.
	s quantity i ne to a car	s listed, item is ton.	Please or	rder in piece	is.	CTN.	54	3	σž	υŏ≚	EACH		CTN.	34	Ŭ ð≚	Ŭ ĕĭ	EACH	
icked o	ne to a car		\wedge				3606	MI			1.75		* 4	3758	PO		1.50	1.5
QUAN. OF A	. μ	20 19	18 F	WHOLE-			3620	MI			2.50		*	3759	MI		2.00	
COLOR TO A	WARE NO.	COLOR QUANT. IN. PCS.	COLOR QUANT, IN. PCS.	SALE PRICE EACH	TOTAL		3622	1.0000			2.50		*	3759	YDRANS		2.50	UT.
CTN.	-			CACH	ant -		3623	MI			2.50		*	3760	200321	-	2.50	
'	1021	MR		3.00			3624	Marcas			2.50		*	3760	PO	1	3.00	
_	1350		BV	2.50	24		3625	Section.			1.25			3761	BO	MI	3.75	
_	1350	12277-0225	HA	2.50		-	3626	10000			1.75			3761	PO MI		4.00	1 5
_	1350		DV	2.50		3	3630		-		.50			3762	AG	BV	2.00	
-	1356		BV	2.50		2	3670	APTICONS.			.62			3762	Chicago Chicago	HA	2.00	
	1356	IL STUD	HA	2.50		2	3672	10000			2.00			3762		107	2.00	Ser.
	1356		BV	2.50		1	3674				1.25			3764	AND DOLLARS		3.00	
	1358	MARKING	HA	2.50			3677				2.50			3767	MI		1.50	
	1358		ПА	2.50		2	3679	10082.0			.62			3770			1.25	
*	1359		BV	5.00		-	3685				1.00			3771	MI	-	1.25	
k	1359	Contraction of the Contraction o	HA	5.00			3698				1.50			3774	1.16/16/53pc	-	1.75	
*	1359	NONES .	1.17.5	5.00			3699		-		1.00	1		3775	POW Che		1.75	
2	1427	CR		1.75		+	3701		-		4.00			3780		1	2.50	
* 2	1437	CR		2.50		*	3703				3.75	1.10		3786	MI		2.00	
	1454	230.34		1.75		×	3705	M			5.00	1	*	3791	MI		3.00	100
1	1456	22-34.02	1	2.25			3708	MI			1.50	10	*	3794	MI		4.50	1
	1457	CR		2.00		*	3712	MI			17.50			3798	MI		1.00	
	1466	CR		1.50		*	3714	M			2.50			3799	MI		1.50	
	1667	CR		3.00			3716	MI			1.00			3801	BO	MI	2.75	
-	1920	MI		2.00	14	2	3719	MI			.75			3801	PO		3.00	11.
	1954			.85			3720	MI			2.50	25		3803	Will Cash		1.50	
	1959	MI		2.00	64	*	3723	MI			3.00	122		3805		TAN I	3.25	1
2	1974			1.75	07		3724	MI			2.00		2	3806	and a second	FO	1.12	
	2424			1.50	04 3		3725	MI			.75		2	3806			1.12	
	2451	RO	Long L	2.00	90		3726	MI			.75		2	3806	W. N. State		2.00	12
	2452	RO		2.25	14		3727	BO		MI	1.00			3809			5.00	-
	2454	RO	Val	2.00			3727				1.25			3810	10000401		1.75	1
	2456			1.50			3728	1,829,02204		MI	1.00		2	3816	- Auto-		.85	8
	2457			2.00			3728				1.25		-	3822	10751222		1.00	0
	2458		13	2.50	19	2	3729	1.11.1			.75		2	3825	1. 2. 2. 2. L	MI	.75	
	2461	and a second		2.00	19 5		3731	-			2.50		*	3830	Constant and		3.00	
	2473			3.00	PP .		3731				3.00		* 6	3830			1.00	
	2478	UN POWN	2	4.00			3732		-	441	.50		* 4	3837		MI	1.25	
	2806			1.25	1	*	3733			MI	1.50		* 4	3837	000000	(411)	1.20	
	2855	NV.C	Ditt	1.25			3734	10000			2.50		* 2	3837	- 2401 M/H		2.00	
-	2855	10.4-2 ⁻¹	BV	1.50		* 4	3735	Trive Conc.			1.50		* 6	3838	N. BOT		1.00	
_	2855		HA	1.50		4	3730				2.00		*	3839			2.50	
	2855			1.50			3739				2.00		*	3839	12807/101		3.00	
-	2857		PV	1.75			3750			MI	1.25			3842	1.000	MI	.82	
- 110	2857	a name	BV HA	2.00			3750	-			1.50	-	4	3843	*	MI	.62	
	2857 2857		TIX.	2.00		1.000	3752	-			2.50		4	3843			.75	
	2857			1.75		1	3752			BV	3.00			3845	FO	MI	.75	
	2858			1.75			3752	Describerts.	1.000	HA	3.00		2	3847	MI		.50	
2	3406		lation -	1.25		1	3752			1.1.200.000	3.00			3850	MI		1.40	
2	3408	and the second s		.75	To l	* 4	3753				1.50			3850	CR		2.00	
-	3445	1 10 10 10 10 10 10 10 10 10 10 10 10 10		.75	201	2	3754	-			.75			3850	AG	BV	2.00	
2	3450			1.00	Sera LL		3755				2.00			3850	CL	HA	2.00	
4	3460			1.25	10	2	3756	BO		MI	1.00			3850	WR		2.00	b T
-	3488			1.25		2	3756	PO			1.25		2	3853	MI		.50	
*	3511			3.00			3757	MI			1.00			3854	MI		1.00	
¥	3513	Transition of the second		3.00		* 4	3758	BO		MI	1.25			3854	CR		1.50	
		T																
								655								1		
	1		TOTAL	EW'D		1				TOTAL	FW'D.					TOTAL	FW'D.	

TOTAL FW'D.

The Fenton Ant Glass Company

OF A COLOR TO A CTN.	WARE NO	COLOR QUANT. IN. PCS.	COLOR QUANT. IN. PCS.	SALE PRICE EACH	FW'D.	OUAN OF A COLOR TO A CTN.	WARE NO.	COLOR OUANT.	COLOR	QUANT. IN PCS.	WHOLE- SALE PRICE EACH	TOTAL FW'D.	QUAN, OF A COLOR TO A CTN	WARE NO.	COLOR QUANT.	COLOR QUANT. IN PCS.	WHOLE- SALE PRICE EACH	TOTAL FW'D.
2	3855	MI		.50		2	3991	MI			.50		2	7274	SC		1.50	
1	3856	MI		1.25		*12	3994	MI			.60			7280			3.00	
	3856		BV	1.50		2	3995		GR		.50	_	*	7291		-	3.25	
-	3856	CL	HA	1.50		2	3995	100000	то		.50		*	7294			5.00	<u>.</u>
	3856 3858	WR		1.50			3996 3998	MI	-		.87 2.25			7295	i torrante i		3,25	
	3858	2023302	BV	2.50		Contraint activ	4802	MI	-	Contactor.	2.50		*	7303			4.50	
_	3858	Sec. 25.	HA	2.50			5116	TD MACOL			1.00		*	7305	10000		8.25	
_	3858	1877355	and a second	2.50			5118	000020801	1		1.50		*	7306	1552/121		18.75	
	3859	MI		2.25		*	5196	MI			3.25		*	7308	SC		6.25	
	3863	MI		2.00		2	5606	MI	1		1.12			7316	SC		2.25	
	3863	CR		2.25			5813	SC			2.75			7321	SC		2.25	
		MI		7.50	220 C		5823	THE ACCESS			2.75		*	7323	SC	1. 1.	3.75	
		FO	MI	1,12		6 - 1 -	5824			-	2.75		*	7324		-	3.75	
-		CR	20	1.75		_	5858		BV		2.00		*	7329			1.75	
an 19	servers in the ore	MI		1.50	-		5858	23453.854	HA		2.00		<u> </u>	7330	Contraction of the second s		3.75	
22.5	3870 3874	CR	-	2.00	2		5858 5859	Chronister			2.00			7334	NURGE C	-	2.00	
	3874	MI		.40			6006				1.12	5	* 4	7336	SC		1.75	
-	3877	MI		.50			6056	112774053C-11	-		1.75	10. 1	-	7338	marce -	CH 1	2.00	1
	3878	MI		.87			6080		BV		3.00			7342	A TRAVE AND A TRAV		1.25	
	3880	MI		1.37			6080		HA		3.00			7350	PC		2.25	
	3883	MI		1.75	2		6080	WR			3.00			7354	SC		.75	
	3887	BO	M1	2.25			6158	MI			1.50			7356			1.25	
	3889	MI		.75			6206	MI			1.12		2	7377			1.25	
	3900	MI		.75			6906	10.00202			1.25		÷	7394	ABRARS		5.00	
	3901	MI		.87			6909				3.50			7425	2		1.50	_
	3903	M1	-	1.50			7156				1.50		*	7427	SC		3.75	
-		MI		4.00	-		7156			_	2.00			7428	SC	-	1.25	
_	3906	MI		1.12		-	7157				2.00	The second	and they have	7429	SC SC		2.00	
-	3913 3915	MI	-	3.00 3.25	Line La o		7166	and the state of t	1.COL	-	2.75			7451	SC		1.25	
-	3915	State of the second sec		3.25			7201				3.75			7453	SC		2.00	
	3917	10.220.200		2.25			7203		-		2.00	1		7467			3.75	
-	3920	0.200.000		1.75		Ť	7209	and the second se			1.37			7474			1.75	
-	0-00000000000000	MI		.50			7210	SC			1.75			9020	PC		3.00	
1	3924	BO	MI	1.50			7211	SC			2.25		*	9023			4.00	
	3924	CR		2.00			7213	1-67722-31			3.75		*	9029	9973777		2.50	_
3	3926			.50	8	*	7216		-		3.75		2	9030	And the second se		.62	
		MI		1.00		2	7217		-		1.25			9080	Contraction of the second second	MI	2.00	
		CR	- inseries	1.50		2	7219		-		.87			9100	Charles and the second	DV	2.00	
	3928	100 Million 100		.50	The second		7221 7222	La cal la cal and an and an	-		.87			9100 9100		BV	2.50	
		MI		.75 2.50		*	7223				4.00			9106		-	1.25	-
-	3938 3942	1122113		.55			7223				5.00		-	9106		BV	1.50	
	3942		MI	.40	E ANTIN	1	7224				2.25			9106			1.50	
	3946		////	.62			7224	1.		-	3.00			9150			.75	
_		CR		1.25	41.5	3	7225	A K			.75			9150	and the second second	BV	1.00	
	3949		MI	.50		2	7226				.75			9150	Inegal reas		1.00	5
1.2	3952	1	GR	.50	Europe -		7227				1.12		4	9156	104000		2.00	
	3952	VALUE AND		.50			7227				2.00		1	9156	A CRATCHER CONTRACT	BV	2.50	8
2	3953	MI	1	.50			7228				1.25			9156		HA	2.50	3 -
	3956	0.0022-020		.75			7229				1.00			9156			2.50	
	3957			.75		*,	7233				6.00			9166		Dist	2.50	
	3958	and the second second		1.25	1	*	7234	111/2017	-		3.50	-		9166		BV	3.00	
-	3959			1.25		* 4	7237		-		1.50		3	9166 9175	and the second second	BU	3.00	
	3965		MI	1.75		* 2	7237			_	2.50		3	9175	and the second s	GR	.50	
	3967			3.50 4.00	-		7250		1		1.12		2	9175	Section	BU	1.25	
-	3967 3974		MI	4.00			7258		-		1.75			9176		GR	1.25	
100	3974 3974	1038553	7911	1.25			7258				2.25			9178	1		1.50	
1000	3974	CONSIGNAL CONSIC	-	1.25		*	7262				3.75			9522	1		1.10	
	3979			.75		2	7271				1.50		12	R9523	2		.30	
	3980			1.50		2	7272	100000			1.75		l dz	9581		.50 pe	er doz.	
	3990			.50		2	7272	11111111111111111111111111111111111111			2.50							
-													-				-	
							1							1		1		E