

The Fenton Art Glass Company

WILLIAMSTOWN, WEST VIRGINIA

ORDER BLANK

SOLD TO _____

DATE _____

Requested Shipping Date _____ CUST. PURCHASE ORDER NO. _____ Dept. _____

Representative _____ Credit _____

SHIP TO _____

SHIPPING INSTRUCTIONS _____

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 PARCEL POST shipments. The charge is 10% or \$1.00 whichever is greater. Items ordered in quantities varying from our standard pack will be shipped in the nearest standard package.

Where no quantity is listed, item is packed one to a carton. Please order in pieces.							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	TOTAL FW'D.
							*	3513	MI				3.00			3761	TO				3.75	
							*	3701	MI				4.00			3761	PO				4.00	
							*	3703	MI				3.75			3762	BO		GO		1.50	
							*	3704	MI				5.50			3762	MI		TO		1.50	
							*	3705	MI				5.00			3762	PO				1.75	
								3708	MI				1.50			3764	MI				3.00	
							*	3712	MI				17.50			3767	MI				1.50	
							*	3714	MI				2.50			3770	MI				1.25	
								3715	MI				2.75			3771	BO		GO		1.25	
								3716	MI				1.00			3771	MI				1.25	
							2	3719	MI				.75			3771	PO				1.50	
								3720	MI				2.50			3774	MI				1.75	
							*	3723	MI				3.00			3775	MI				1.75	
								3724	MI				2.00			3780	MI				2.50	
								3725	MI				.75			3786	MI				2.00	
								3726	MI		TO		.75		*	3791	MI				3.00	
								3727	BO		GO		1.00		*	3794	MI				4.50	
								3727	MI				1.00			3798	MI				1.00	
								3727	PO				1.25			3799	MI				1.50	
								3728	BO		GO		1.00			3801	BO		GO		2.75	
								3728	MI		TO		1.00			3801	MI		TO		2.75	
								3728	PO				1.25			3801	PO				3.00	
							*	3729	MI				.75			3803	MI				1.50	
								3730	MI				2.50			3805	MI				3.25	
								3731	BO		GO		2.50		2	3806	BO		FO		1.12	
								3731	MI				2.50		2	3806	MI		TO		1.12	
							2	3731	PO				3.00		2	3806	CR				2.00	
								3732	MI				.50			3809	MI				5.00	
								3733	BO		GO		1.50			3810	MI				1.75	
								3733	MI				1.50		2	3816	MI				.85	
							*	3734	MI				3.00			3822	MI				1.00	
								3735	MI				2.50		2	3825	FO		MI		.75	
							* 4	3736	MI				1.50		*	3830	MI				2.50	
								3739	MI				2.00		*	3830	CR				3.00	
								3740	MI				2.00		* 6	3834	MI				1.00	
								3750	BO		GO		1.25		* 4	3837	BO		GO		1.25	
								3750	MI				1.25		* 4	3837	MI		TO		1.25	
								3750	PO				1.50		* 4	3837	PO				1.50	
								3752	MI				2.50		* 2	3837	CR				2.00	
							2	3753	MI				1.50		* 6	3838	MI				1.00	
								3754	GO		MI		.75		*	3839	MI				2.50	
							*	3755	MI				2.00		*	3839	PO				3.00	
								3755	PO				2.50			3842	FO		MI		.82	
							2	3756	BO		GO		1.00		4	3843	BO		MI		.62	
							2	3756	MI		TO		1.00		4	3843	PO				.75	
							2	3756	PO				1.25			3845	FO		MI		.75	
								3757	MI				1.00		2	3847	MI				.50	
							* 4	3758	BO		GO		1.25			3850	MI		TO		1.40	
							* 4	3758	MI				1.25			3850	CR				2.00	
							* 4	3758	PO				1.50		2	3853	MI				.50	
							* 4	3759	BO		GO		2.00			3854	MI		TO		1.00	
							*	3759	MI				2.00			3854	CR				1.50	
							*	3759	PO				2.50		2	3855	MI				.50	
							*	3760	MI				2.50			3856	MI				1.25	
							*	3760	PO				3.00			3858	CR				2.50	
							*	3761	BO		MI		3.75			3859	MI				2.25	
TOTAL FW'D.							TOTAL FW'D.							TOTAL FW'D.								

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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	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.	
	3859	CR				2.75			4802	MI				2.50		2	7271	SC				1.50		
	3863	MI				2.00			5116	MI				1.00		2	7271	AB				1.75		
	3863	CR				2.25			5118	MI				1.50		2	7272	SC				1.75		
*	3867	MI				7.50		*	5196	MI				3.25		2	7272	PC				2.50		
2	3869	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		*	7291	SC				3.25		
2	3870	CR				2.00			5824	SC				2.75		*	7294	SC				5.00		
2	3874	MI				1.25			6006	MI				1.12		*	7295	SC				6.00		
4	3876	MI				.40			6056	PC				1.75			7296	SC				3.25		
	3877	MI				.50			6058	PC				2.25		*	7303	SC				4.50		
	3878	MI				.87		* 2	6137	BO		GO		1.50		*	7305	SC				8.25		
	3880	MI				1.37		* 2	6137	MI				1.50		*	7306	SC				18.75		
	3883	MI				1.75			6152	BO		GO		1.00		*	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				1.50			6906	MI				1.25		*	7330	SC				3.75		
	3905	FO		MI		4.00			6909	MI				3.50			7333	SC				1.75		
	3906	MI				1.12			7156	SC				1.50			7333	AB				2.00		
*	3913	MI				3.00			7156	PC				2.00			7334	SC				2.00		
	3915	MI				3.25			7157	PC				2.00		* 4	7336	SC				1.75		
	3916	MI				3.25			7166	PC				2.50		* 4	7336	AB				2.00		
	3917	MI				2.25			7201	SC				2.75			7338	SC				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		2	7377	AB				1.50		
3	3926	MI				.50		*	7213	SC				3.75		*	7394	SC				5.00		
	3927	MI				1.00		*	7213	AB				4.25		*	7427	SC				3.75		
	3927	CR				1.50		*	7216	SC				3.75			7428	SC				1.25		
2	3928	MI				.50		2	7217	SC				1.25			7428	AB				1.50		
	3929	MI				2.00		4	7218	SC				.75			7451	SC				1.25		
	3937	MI				.75		2	7219	SC				.87			7451	PC				2.00		
	3938	MI				2.50			7221	SC				.87			7453	SC				2.00		
	3942	MI				.55			7222	SC				.75			7453	PC				2.50		
2	3945	FO		MI		.40		*	7223	SC				4.00			7454	SC				2.00		
	3946	FO				.62		*	7223	PC				5.00			7459	SC				2.50		
	3947	CR				1.25			7224	SC				2.25			7459	PC				3.00		
	3949	FO		MI		.50			7224	AB				2.50			7467	SC				3.75		
2	3952	BO		GO		.50			7224	PC				3.00			9019	MI				1.50		
2	3952	MI				.50		3	7225	SC				.75			9020	PC				3.00		
2	3953	MI				.50		2	7226	SC				.75		*	9023	MI				4.00		
	3956	MI				.75			7227	SC				1.12		*	9028	MI				4.00		
2	3957	MI				.75			7227	PC				2.00		*	9029	MI				2.50		
	3958	MI				1.25			7228	SC				1.25		2	9030	MI				.62		
	3959	MI				1.25			7228	AB				1.50			9152	BN		PN		1.75		
	3965	FO		MI		1.75			7229	SC				1.00			9152	YN				1.75		
	3967	MI				3.50		*	7233	SC				6.00			9153	BN		PN		1.75		
	3967	CR				4.00		*	7234	SC				3.50			9153	YN				1.75		
2	3974	BO		GO		1.00		* 4	7237	SC				1.50		3	9175	AR		BU		.50		
2	3974	MI		TO		1.00		* 2	7237	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	AR		BU		1.25		
	3979	MI				.75			7250	PC				2.25			9176	CY		GN		1.25		
	3980	MI				1.50			7254	SC				1.12			9176	YL				1.25		
2	3990	MI				.50			7254	AB				1.25			9178	BO		MI		1.50		
*12	3994	MI				.60			7258	SC				1.75			9178	TO				1.50		
2	3995	BO		GO		.50			7258	AB				2.00			9522	CY				1.10		
2	3995	MI		TO		.50			7258	PC				2.25		12	R9523	CY				.30		
	3996	MI				.87		*	7262	SC				3.75		1 dz	9581	—				.50 per doz.		
	3998	MI				2.25		*	7262	AB				4.25										
TOTAL FW'D.								TOTAL FW'D.								TOTAL								

* Prepacked Items.

† "Cup not guaranteed to be heat resistant."