## POTAPENKO GLASS & FILTERS

TOLSTOY St 10 Ext 22 IZUM Kh UKRAINE EUROPE UA 64300 Tel: +380574323415 Fax: +380574323415 Tel: +380662255365 Email: office@opticalglass.com.ua Website: opticalglass.com.ua



TEST REPORT - акт заводского лабораторного испытания

Att To:

eVinco Co., Ltd 11/F Jonsim Place 228 Queen's Road East Wanchai, Hong Kong

date	2010-01-01	invoice no.	00001
ship date	2010-03-01	ship term	ExW UKRAINE
note	The standardly, any things was not been specially / firstclassly tested, all our technology / workmanship give standard grade. data are mean values, then tolerances are standard at all, this take place always and it's to be reported with a test report on tour check-out, there is data sheet therefor too. Depending on the specific purpose, a data sheet may offer an average value, typical value, a typical range, engineering tolerances, or a nominal value. The type and source of data are usually stated on a data sheet. Pls browse our data sheets or maybe any other specs to know more about these products.  The firstclassly, any firstclass test is to be made on a part from one ID's material, and if there is with one ID's annealing, that one same material. ID numbers for many our materials no enter at a test-reports. When, who have need to know more data of material, there is our test report with a firstclass data tested, then anyone, who know a firstclass test data, can make an elements / components, somewhat more preferable, than a standard grade to get at: extra; precise, etc, e.g. astro grade, but and then his check-in is to be wanted regularly.  The currently, a materials aren't to be: one to one, they may be same homogeneous things, if you or no one unknow, what kir of a test data thereof. Pls see, all're over test report and other paperwork with each delivery.		

SKU NUMBER	PRODUCT DESCRIPTION		
BP-460-200	gla BGC22 plate 50 x 50 x 4, qty 350		
	Absorbance, A:		
	A (400 ± 15 nm) < 0.050		
	A $(460 \pm 15 \text{ nm}) = 0.012$		
	A (600 ± 15 nm) > 0.560		

ALL'S BEEN ASSUMED REMARK-FREE