Stripe Pattern Transparent Glass Diffuser Bottle 4oz



This diffuser bottle glass hold 4oz fragrance oil. The stripe pattern with custom brand area design is quite widely applied in <u>china 4oz diffuser bottle factory</u>.

The clear glass is able to spray different pantone colors which makes it match well with different designs candle glass and fragrance scents. It's perfect for home decor,

aromatherapy, spa, meditation, bathroom.



This bottle with stripe design is a popular design, there is matching candle jar design for it. It's very good matching home decor product for customers. The empty glass diffuser bottle is also a good vase for flowers, simple and classic.



Cupwind is one of the most professional <u>China 4oz diffuser bottle manufacturer</u>. We have our own decorating workshop to keep an eye on the quality of the reed diffuser bottle before it's shipped out.

The MOQ of this special shaped diffuser bottle is 30,000pcs.









Cupwind also offers other accessories that are related to the reed diffuser bottle such as reed, plug, gift box, stopper etc.

We have 6 stable cooperative partners for years. The quality is great match with our candle holders.



Accessories That Related

With requests of our customers, Cupwind also offers accessories such as gift box for scented candles, wick tool set like wick trimmer, cutter, snuffer, lids in wood and metal like stainless steel and zinc alloy.

Zinc Alloy Lid	Wick Trimmer Cutter
Wooden Lid	Tin metal lid
Glass Lid	Stopper
Neck	Reed
Gift Box	Gift Box

We also offer gift box OEM and ODM for reed diffuser bottles. If gift box is not necessary, the common way we are using is to wrap each glass diffuser bottle by an opp bag to keep away from dust, corrugated cartons with cross board dividers. Wooden pallet is always efficient while in transportation, and we will add a cotton net in the door place to protect from falling when opening the container door.



All of our glass orders are tested by a third party. Usually we go with Cali 65 Pro tests, ASTM (Annealing and Thermal Shock)tests, Lead and Cadmium tests.



TEST REPORT



EXECUTIVE SUMMARY:

NO.415 RUNLIA	RUIMA TRADING CO., L N BUILDING, SHENZHU 18115, SHENZHEN, CHII	ROAD, LAB NUMBER:	SHENZHEN (8521)097-0435
ATTN: EMMA ZOU CC: emma@cupwind.com		DATE IN: MOD. LOG IN: DATE OUT: REVISED DATE: WORKING DAYS: PAGE:	APR 07, 2021 / APR 13, 2021 / 5 2 OF 4
		OVE	RALL RATING
		PASS	x
		FAIL	
		DATA	
	CA 65 LEAD & BEVERAGE	ESTING FOR CADMIUM ON NON-FOOD/ GLASSWARE-EXTERIOR	
Sample Descrip		ATING CANDLE JAR	
Manufacturer:	FACILITY	PERATED P.C). No.: /
Buyer:	IPSY		Style: /
Country of Orlg		Country of Destin	
Color:	IRIDESCENT	SKU Nu	mber: ITEM#: 9090
Brand name:	CUPWIND ®		
Re-test:	Yes: N	D: X Charge Ve	ndor: Yes: X No:
He-test:			

Test content CA 65 Lead & Cadmium on non-lood/beverage glassware-axierior			Result/Rating Meet/Pass		
Effectiveness of annealing	ASTM F2179-20 Sec. 4.2 (Mod)	With a bungsten catbide sorthe, scratch once around the inside innuckie of the article. Then scratch an 'X across the entite inside bottom surface of the article. All scratches are to be made using sufficient pressure to just penetrate the surface of the glass. Fill each article with water at the same from temperature as the glass. Walt 16 minutes, then empty the water and examine each pixe to the factures. Shal show no fractures. Peport the number of fractures, it any, for each beat of the contegrates.		м	PASS
Thermal shock	ASTIM F2179-20 Sec. 4.2 (Mod) / ASTIM C149	Shail not crack or treak after 1 - prepers a cold-water bath at, 2°F), - prepers a hot bath at 71 ± 1. - Immerse the sample complet water bath and allow to soak to - transfer the sample to the col- inmerse for at least 30 s, - emove the sample for any or Note: - the hot water that collects with during the first immersion shail the container through the seco- - the time of transfer from the - the hot water that collects with during the first immersion shail the container through the seco- - the time of transfer from the Modifiedding proceed bath and expanded scope to all other and during the containers	21±1.1°C (70± °C (160±2°F) ay in the hot r5 min ± 10 s. d bath, and cold bath and acking. Nin the container be retained in not bath to the are not followed or glass products	м	PASS

REMARK:

1. No enclosed protocol for lest results in this report.