

Test Report

QA/018/02

Section I

Job No:	LS-1650-11 R1	Date of Issuance:	21/06/2011
Sample Information			
Commodity:	Plastic bucket	Reference No:	Not Available
Location:	Not Available	Sampling Date :	Not Available
Sample Type:	Plastic bucket	Receiving Date :	29/04/2011
Terminal :	Not Available	Qty :	01
Vessel Name :	Not Available	Total Samples :	01
Lot No. :	Not Available	Sample Seal No. :	Not Available
Shore tank No :	Not Available	(Other Requirements)	Not Available
Client/Establishment			
Name:	ZAHRA TENTS INDUSTRIES PVT LTD	Contact person:	Phone: 92 42 35274151
Address & Location:	21-Km Main Ferozpur Rd Lahore Pakistan		

Section I

General Description
UNHCR Annex B
The 20 liter capacity, heavy duty, non-collapsible plastic bucket with lid is a family or individual drinking water container for general household use. Stackable, made of food grade High Density Polyethylene, HDPE or Polypropylene. Strong and durable quality for a long-life span in tough conditions.

TEST RESULT




No	Technical Specification		Results	Deviation	Compliance (Y/N)
1	Capacity	20 liters.	20.2 liters	+0.2	*Yes
2	Weight	850 g (+/- 5%)	824 g	0	Yes
3	Material	Made of food grade HDPE or polypropylene, containing no toxic elements according to EN 1186-3-9 standard.	polypropylene, containing no toxic elements	-	Yes
4	Handle	plastic or metal, easy to carry by hand with a strong flat handle (i.e. without sharp edges) and a roller grip strongly fixed to the bucket.	No sharp edges and strongly fixed roller grip	-	Yes
5	Impact resistance / Drop test	the bucket must be impact resistant when filled and can withstand outdoor equatorial heat. Strong and durable quality for a long life-span in tough conditions..	Strong and durable quality for along life-span in tough conditions	-	Yes
6	Flexibility test	The bucket must resist pressure on the two sides to make them touch one another in the middle	resist pressure on the two sides to make them touch one another in the middle	-	Yes
7	Handle test	If made of plastic, the handle must resist folding flat on the cover, pushed on left end, and pushed on right end. In all cases, the handle must also resist to 28kg traction in normal usage position.	Handle resisted when folding flat on the cover and also resisted 28kg traction in normal usage position.	-	Yes
8	Lid closing test	the lid should be able to close tight, but easy to open and close	The lid is found tightly close and easy to open	-	Yes
9	Color	white or blue	White	-	Yes



Comment:

1. * exceeding the prescribed value doesn't affect the effectiveness of sample to the consumer.
2. Products comply with all requirements.
3. The results in this test report are related to the sample(s) given by the customer and can not be reproduced in part, and Intertek Lab does not acknowledge the liability that the sample (s) supplied is / are accurately delegate sample (s) of any batch or stock.
4. Test Report is valid only for 30 days from the date of issuance
5. The sample shall be in retention for 30 days from the date of issuance

Section III

Analysis By:	Review By:	Approved By:
ED Chemist	ZM Senior Chemist	SMR Lab Administrator
		

.....**END OF REPORT**.....