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TEST REPORT

| Client: | Weicheng Lighter Manufacture Co. Ltd 803 Factory Road Hubian Town Ganzhou City CHINA | UL VS UK LTD S1303115 |
|---------|--------------------------------------------------------------------------------------------------|--------------------------|
| FAO: | Sunny Fang | 2 22 201 |

| Sample: | ELECTRONIC LIGHTER | R SONAR WK73 | |
|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|---------------------------|
| Laboratory No: | S1303115/REM/AM1 | Reference No: | WK73 |
| Amendment to Tes | t Report S1303115/PW dated | 29 th August 2013 | |
| Order No: | | Date received: | 14/06/2013 |
| Sales order: | 10020923 | | |
| Description: | A refillable, post-mixing gas lighter with a push button actuator and flame height adjustment switch. The lighter has a decorative wrap with a picture of a surfer. Approximate dimensions: 24mm x 80mm | | |
| Test conducted: | BS EN ISO 9994 : 2006 + A | 1: 2008 – Lighters – Sa | afety Specifications |
| Results: | See report details. | | |
| Conclusion: | The sample complied with the | he requirements of the | above-mentioned standard. |

Andrew Wiseman Client Services Project Manager

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9th September 2013

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All results relate only to the sample(s) received for testing. This report shall not be reproduced except in full, without the written permission of the laboratory.



Sample: Laboratory No: **ELECTRONIC LIGHTER SONAR WK73** S1303115/REM/AM1

REPORT DETAILS BS EN ISO 9994:2006 - LIGHTERS

Section numbers below correspond to clauses of the above mentioned standard. Clauses not mentioned are not applicable to the sample.

The date of testing should be taken as between the date of the initial receipt of the sample and the date of the issue of the report unless otherwise specified.

| 3 | FUNCTIONAL REQUIREMENTS | |
|---------|--------------------------------------|------|
| 3.1 | Flame generation | Pass |
| 3.2 | Flame heights | |
| 3.2.2 | Adjustable lighters | |
| 3.2.2.1 | I Flame heights | Pass |
| 3.2.2.2 | 2 | Pass |
| Flame | height when first used $= 25$ mm | |
| 3.2.2.3 | 3 | Pass |
| Flame | height when set to maximum $= 25$ mm | |
| 3.2.2.6 | 5 | Pass |
| Flame | height when set on minimum $= 15$ mm | |
| 3.2.2.8 | 3 | Pass |



| Sample: | ELECTRONIC LIGHTER SONAR WK73 |
|----------------|-------------------------------|
| Laboratory No: | S1303115/REM/AM1 |

3.3 Flame-height adjustment

| 3.3.1 | Pass |
|----------------------|--------------------------------------------------------------------------------------------------------------|
| 3.3.2 | Pass |
| 3.3.3 | Pass |
| | Pass ing force of flame control = 7-10N |
| 3.4 | Resistance to spitting or sputtering and flaringPass |
| 3.5 | Flame extinctionPass |
| 3.6 Liquid | Volumetric displacementPass portion of fuel = 69% of the volumetric capacity of the fuel reservoir |
| 4 | STRUCTURAL INTEGRITY REQUIREMENTS |
| 4.1 | External finishPass |
| 4.2 | Compatibility with fuel |
| 4.2.2 | Pass |
| Fuel lo | bss = 0mg/minute |
| 4.3 | Resistance to fuel lossPass |
| 4.3.2 | Pass |
| Fuel lo | oss = approximately 0.013mg/minute |



| Sample Labora | e: ELECTRONIC LIGHTER SONAR WK73 tory No: S1303115/REM/AM1 | |
|-----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|
| | Resistance to dropping er sample gas loss = 0mg/minute ised sample gas loss = 0mg/minute | Pass |
| 4.5 Gas lo | Resistance to elevated temperature | Pass |
| 4.6 | Resistance to internal pressure | Pass |
| 4.7 | Burning behaviour | |
| 4.7.1 | 45° for 5 seconds | Pass |
| 4.7.2 | Inclined position at 45° for 10 seconds | Pass |
| 4.8 | Resistance to cyclic burning | Pass |
| 4.9 | Resistance to continuous burning | Pass |
| 6 | INSTRUCTIONS AND WARNINGS | |
| 6.1 | General | Pass |
| 6.2 | Location | Pass |
| 6.3 | Content | Pass |
| 6.3.1 All safety information is accompanied by the specific word "Warning" in close Present proximity | | |
| "Keep The st Ignite Conta Conta When Never | away from children" or "Keep out of reach of children" tatement is emphasised and distinctive lighter away from face and clothing ins flammable gas under pressure ins flammable fluid filled, will contain flammable fluid expose to heat above 50°C or to prolonged sunlight | Present Present Present Not applicable Not applicable Present |
| Contains flammable fluidNot applicablWhen filled, will contain flammable fluidNot applicabl | | |



Sample:ELECTRONIC LIGHTER SONAR WK73Laboratory No:\$1303115/REM/AM1

| 6.3.2 The supplied safety information contained the substance of the followingPass | | | |
|------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|----------------|--|
| Be sur | Be sure flame is out after use Present | | |
| This li | ghter does not self-extinguish – Close the cover to put out | Not applicable | |
| | ne heat is present above the visible flame. Extra care should be taken to at burn injury or fire | Not applicable | |
| Do no | t keep it lit for more than 10 seconds` | Not applicable | |
| 6.4 | Safety symbols | Pass | |
| 6.5 | Refilling instructions | Pass | |
| 6.5.3 | Gas lighters | Pass | |
| 7 | PRODUCT MARKING | Pass | |
