

## TEST REPORT

Client: Stetzer Electric Inc  
520 W Broadway Street  
BLAIR  
WI 54616  
USA

FAO: Jessica Peterson



Sample: **UK FILTER**

Laboratory No: S0803976/SJG

Reference No: GS-F240-G

Order No: 5298

Date received: 15/05/2008

Description: Plug-in mains filter unit. Input 250Vac, max load 13A. The unit consists of a potted filter unit mounted in a plastic enclosure with a moulded BS1363 plug and socket.

Test conducted: Test for compliance with BS 5733 : 1995.

Conclusion The sample **complied** with the standard.



**Andy Scott**  
Senior Electrical Technician

23rd May 2008

All results relate only to the sample(s) received for testing.

Tests marked "Not UKAS Accredited" in this report/certificate are not included in the UKAS Accreditation Schedule for our laboratory.

## TEST REPORT

Client: Stetzer Electric Inc.  
520 W Broadway Street  
PO Box 25  
Blair Wisconsin 54616  
U.S.A

FAO: Jessica Peterson



Sample: **EUROPEAN FILTER**

Laboratory No: S0803975/LS      Reference No: GS - F240 - EF  
Order No: 5298      Date received: 15/05/2008

Description: Plug-in mains filter unit. Input: 250Vac, max load 15A. The unit consists of a potted filter unit mounted in a plastic enclosure with a moulded EU IEC CEE7 plug and socket.

Test conducted: Test for compliance with BS 5733 : 1995.

Conclusion      The sample **complied** with the standard.



**Andy Scott**  
Senior Electrical Technician

1st July 2008

All results relate only to the sample(s) received for testing.  
Tests marked "Not UKAS Accredited" in this report/certificate are not included in the UKAS Accreditation Schedule for our laboratory.