



Test Report EMC

FCC listed*) test laboratory

Test Laboratory:

VDE Prüf- und Zertifizierungsinstitut VDE Testing and Certification Institute Laboratory for EMC measurements

Merianstraße 28 D-63069 Offenbach Tel.: +49 (0) 69 8306-747 Fax: +49 (0) 69 8306-620 E-mail: <u>pi.f43-1@vde.com</u>

Equipment under Test:

Applicant:	N & W / Ewige Weide 7 / D-22926 Ahrensburg		
Manufacturer:	Wittenborg A/S / Seebladsgade 1-3 / DK-5000 Odense C		
File number:	586400-2240-0010/35397		
EUT:	Radio equipment: Short range device in the frequency range 9 kHz to 25 MHz		
Brand/model:	Cafitesse 700 CFT700		
EUT received:	2003-04-14		

Information concerning the Test Report:

Report No.: Testreport-F43-1-35397.doc

Number of pages: 60

Your contact: Mr. Ott Pr

our contact: Mr. Ott Phone ext.: -413

Applied Standards:	
Main Standard	Basic Standards
Standards that have been applied to the radio equipment:	
47 CFR 15, Subpart C: Intentional Radiators §§ 15.201 through 15.209 (General requirements)	ANSI C63.4:1992 CISPR 16-1:1993
Alternatives to the general radiated emission limits as provides in §§ 15.217 through 15.255 have not been applied.	
Standards that are applicable to the non-radio equipment:	
47 CFR 15, Subpart B: Unintentional Radiators in conjunction with CISPR Pub.22: 1997	ANSI C63.4:1992 CISPR 16-1:1993
Limits for class B equipment	

	The device under test, except for the external transponder, is built in a commercial coffeemaker which is also subject to the requirements of the EMC Directive 89/336/EEC and other Directives of the European Communities. This test report does not make a statement on the compliance with other directives that are relevant for the non-radio equipment.
--	--

Information about modifications to the EUT at the test laboratory:

In order to achieve compliance with the regulations, the following modification was made: Insertion or a ferrite bead (WÜRTH 74270036) at connector P2

Result:	Passed		
Date of issue:	2003-09-10	2003-09-10	
Tested by:	Gerald Gossmann		
	Wolfgang Klos	blo 11	
Reviewed:	Lothar Ott	M.	

A description of the test site pursuant to 47 CFR 2.948 has been filed with the Federal Communications Commission.

^{*)} FCC Information: