

LEXMARK**DECLARATION OF CONFORMITY**

According to ISO/IEC 17050-1 and EN 17050-1

Manufacturer's Name: Lexmark International Inc.
Manufacturer's Address: Lexmark International Technology S.A.
 ICC Bldg. - Bloc A
 20 Route de' Pre Bois
 Case Postale 508
 CH-1215 Geneva 15, Switzerland

declares that the product(s)

Product: Lexmark Prestige Pro 805 **Type/Model:** 4444 - 201, 20E
 Lexmark Platinum Pro 905 **Type/Model:** 4444 - 301, 30E

Ink Cartridges:

14N0820 14N0900 14N0901 14N0902 14N1068 14N1069 14N1070 14N1071 14N0822
 14N1073 14N1074 14N1075 14N0918 14N0920 14N0921 14N0922 14N1092 14N1093
 14N1094 14N1095 14N0919 14N0714 14N0700

Product Options: All

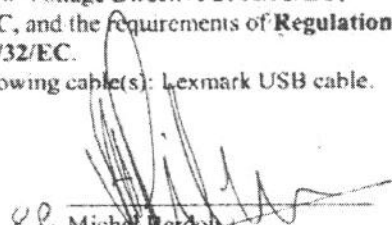
conforms to the following Product Specifications:

Safety:	IEC 60950-1: 2001 First Edition	EN 62311: 2008
EMC:	EN 55022: 2006 (Class B)	ETSI EN 301 489-1 V1.8.1 (2005-09)
	EN 55024: 1998 + A1: 2001 + A2: 2003	ETSI EN 301 489-3 V1.4.1 (2002-08)
	EN 61000-3-2: 2006	ETSI EN 301 489-17 V1.2.1 (2002-08)
	EN 61000-3-3: 1995 + A1: 2001	
R&TTE:	ETSI EN 300 330-1 V1.3.1 (2001-06)	ETSI EN 302 291-1 V1.1.1 (2005-07)
	ETSI EN 300 330-2 V1.3.1 (2006-04)	ETSI EN 302 291-2 V1.1.1 (2005-07)
	ETSI EN 300 328 V1.7.1 (2006-10)	EN 50364: 2001
Telecom:	ETSI ES 203 021-2 V2.1.2 (2006-001)	ETSI ES 203 021-3 V2.1.2 (2006-001)
Eco-Design:	EN 62301: 2006 First Edition	

Supplementary Information:

- (1) The product declared complies with the requirements of the Low Voltage Directive **2006/95/EC**, the EMC Directive **2004/108/EC**, the R&TTE Directive **1999/5/EC**, and the requirements of **Regulation (EC) 1275/2008** following the provisions of Eco-Design Directive **2005/32/EC**.
- (2) This printer was tested in a typical configuration with the following cable(s): Lexmark USB cable.
- (3) CE Mark affixed '09.

Geneva, Switzerland
 June 30, 2009


 P.P. Michel Herd
 Managing Director

Viv C.J. Hanstad-Pilcher
 SBM WW Director of Indirect Purchasing
 Director of SBM LITSA & EMEA
 Lexmark International Technology s.a.