Test-certificate for DIN 33870

The refilled toner module

C8543X (43X), Art. No. 627810

HP LaserJet 9000

from

Pelikan

has been tested successfully and fulfills all DIN 33870 criteria.

The yield ratio is 1.0

The toner passed the Ames test successfully.

The security data sheet is numbered with 28-821 EN

Dr. O. Lehmann Head of Quality Management Haldenstrasse 28 CH-8620 Wetzikon Switzerland



Product Certifications

Pelikan cartridges conform to all established international standards. Safety and compatibility with OEM equipment is confirmed by independent authorities.

At the same time Pelikan is continually checking the market for its additional environmental, technical and/or ecological needs. Beside the AMES approved toner powder, roughly 120 toner cartridges are Nordic Swan certified one of the most important certifications in the European market today.

C8543X (43X) Art. No. 627810

> from Pelikan

was developped and is manufactured with high demand on quality and ecology.

Dr. O. Lehmann Head of Quality Management Haldenstrasse 28 CH-8620 Wetzikon Switzerland

CE Marking

CE Marking (originally EC mark) is a mandatory conformity mark for products sold within the European Economic Area (EEA). CE marking signifies that the manufacturer has ensured that the product meets all the requirements of the applicable EC Directives. The letters "CE" denotes "Conformite Europeenne" ("European Conformity").

We confirm that Toner modules and Ink cartridges are considered as consuma-bles and disposed independently from the relevant printer as these are not, by themselves, capable of any electromagnetic interference in communications of any kind. (Chapter I, Article I, Paragraph 3 of the above mentioned legislation). Therefore the European Directive 2004/108/EC (CE marking) does not apply to these products.

Because of this disposition the Pelikan Toner and Inkjet consumables are in compliance with the EU directive 2004/108/EC.

Dr. O. Lehmann Head of Quality Management Haldenstrasse 28 CH-8620 Wetzikon Switzerland