

**Annex 2 to the Application according to  
DE-UZ 219 Environmental Label for  
Office Equipment with Printing Function**

**Please use this Form  
only**

### **Declarations by the Distributor**

**Distributor (user of the label):**

*Contact person, company name and address*

**The declarations below apply to the following devices (for private use)**

Device name

## Declarations:

The envisaged measures for reuse and recycling of the devices are enclosed to the application (Annex 11)	
Exchanged photoconductor drums will be taken back and recycled. The recycling method is enclosed to the application (Annex 11)	
The envisaged reuse and recycling of the toner or ink modules respectively is enclosed to the application (Annex 11).	
The envisaged measures for reuse and recycling of the devices, recycling method for exchanged photoconductor drums and reuse and recycling of the toner or ink modules respectively are already available to the RAL gGmbH.	
The distributor provides instructions to the recycling contractor regarding handling of excess toners (e.g. by means of the EC Material Safety Data Sheet) and by means of the note: "Prevent toner dust from being released into the air."	
Plastics used for product packaging do not contain halogen-containing polymers. The plastics used are marked in accordance with the German Packaging Ordinance (Verpackungsverordnung), as amended.	
Paper and cardboard packaging shall, for the packaging materials mentioned below, have at least the mentioned a recovered fibre content. <ul style="list-style-type: none"> <li>• Paperboard: 80%</li> <li>• Corrugated fiberboard: 25%</li> <li>• Solid fiberboard: 40%</li> <li>• Spiral wound tubes: 90%</li> </ul>	
Alternatively, the packaging design must be as simple as possible and must take into account easy reusability and the environmental impact related to disposal of the packaging. The distributor provides according information in detail, including the exact recycling contents of the packaging. (Annex 2a).	
For all controllers offered or licensed by the distributor to the market for use with one of his devices, it is ensured that they do not affect the electric power saving functions of the device when connected <u>or</u>  No controllers are offered	

### Chapter 3.1.5.3 Repair options and spare parts

The distributor undertakes to make sure that the provision of spare parts and exchange parts for the repair of the devices and the infrastructure required for the repair is guaranteed for at least 5 years following the termination of production and that the user is informed about this availability of spare parts. Other parts which normally exceed the average service life of the product do not need to be made available as spare parts. The distributor undertakes to provide users with easily accessible repair options for the device. These repair options can consist of the possibility for the customer to send the device to the manufacturer's service centre via an authorised dealer or another logistical solution (parcel service) or that specialist dealers and repair companies who are independent of the manufacturer have access to the required spare parts and repair information.

For product models placed onto the market for the first time from 01.01.2022, the distributor undertakes to ensure that the supply of spare parts (see Table 5 of criteria documnet) and exchange parts for the repair of the devices, service information and firmware/software/drivers and the infrastructure required for the repair, if applicable, is maintained for at least 7 years after the last unit of the model was placed on the market and that the user is informed about the availability of these spare parts. In the case of remanufactured devices, the distributor undertakes to ensure that the supply of spare parts (see Table 5) and exchange parts for the repair of the devices, service information and firmware/software/drivers and the infrastructure required for the repair is maintained for at least 5 years after placing the devices on the market.

Other parts which normally exceed the average service life of the product do not need to be made available as spare parts.

The distributor undertakes to provide users with easily accessible descriptions of the repair options for the device online. These repair options can consist of the possibility for the customer to send the device to the manufacturer's service centre via an authorised dealer or another logistical solution (parcel service). At the same time, registered professional repairers or consumers must be given access to the required spare parts (according to Table 5) and repair information (e.g. instructions, illustrations or exploded view drawings).

**The information and data sheet (user information) holds the following information:**

Share of post-consumer recycled plastics calculated as percentage of total plastic (by weight) and indicated in intervals of 0-1%, 1-5%, 5-10%, 10-15%, 15-20%, and so on (in 5% intervals). The following parts may be excluded from the calculation of the recycle share: printed circuit boards, cables, connectors, electronic components, optical components, electrostatic discharge (ESD) components, electromagnetic interference (EMI) components, and biobased plastic material.	
Information on the take-back of colour modules and colourant containers	
Information on take-back of exchanged photoconductor drums (if applicable)	
Information on equipment return options. The named return facilities must be located in Germany or in the country where the product is offered with reference to the Blue Angel.	
Information on options for duplex printing: the existence of a duplex unit or a software supported option.	
Information on the availability of N-up printing and software settings	
The following note is included: "This equipment is suitable for using recycled paper". A reference to EN 12281 can be included.	
The ink/toner yield of modules/containers provided with the device according to ISO/IEC 19752, ISO/IEC 19798, and ISO/IEC 24711, respectively, or according to page coverage (if technically possible).  Technically not possible.  Information on an atypical yield of toner or ink modules supplied along with the equipment.  No atypical yield of toner or ink modules supplied along with the equipment.  Information that the yield (of inks or toner) may be reduced for the installation or by rinsing or calibration processes, respectively (if applicable).  Not applicable	
Information about the typical service life span or use intensity (e.g. in printed pages), which the device is designed for in its default configuration assuming typical user behavior and a definition about the assumed typical use conditions.	
Necessary exchange parts can be exchanged by the user him-/herself. The respective exchange parts are available for the user.	
Information regarding repair options and spare parts (Chapter 3.1.5.3)	
Instructions for equipment cleaning and maintenance by users as well as cleaning and maintenance intervals.	
Information on proper handling of toner modules. A note warning that toner modules must not be forced open and that in case toners have escaped as a result of improper handling inhaling toner dust and skin contact are to be avoided as precaution. Information on what to do in case of skin contact. A note that toner modules must be kept away from children.	

Information that testing was carried out according to the requirements of the Blue Angel eco-label award criteria by using the consumables (types of toners or inks) supplied and recommended by the manufacturer and that those requirements were fulfilled. A note indicating that new electronic devices generally emit volatile substances into the indoor air and that, therefore, the user should ensure more frequent air exchange in rooms where new equipment is set up or directly at the workplace, especially during the first days of use.	
Information on energy according to Appendix E-I.	
Controllers offered or at least licensed by the distributor for use with one of his devices, are listed. In addition, a statement is included that it is ensured that these controllers do not affect the electric power saving functions of the device when connected. For example, that they do not negatively affect the curve progression of a device's power consumption for the time that elapses after the end of the printing process.	
Information on noise emissions as declared sound power level according to 3.5	
Information on the fact that the device is awarded the environmental label Blue Angel, and a link to the website <a href="http://www.blauer-engel.de">http://www.blauer-engel.de</a>	

#### Declaration about how to distribute/publish the information and data sheet:

The information and data sheet (Annex 12) is enclosed to the application in German.	
The information and data sheet is enclosed with products offered and/or supplied under the Blue Angel eco-label in printed form (preferably printed on recycled paper) or in electronic form.	
<b>Alternatively:</b> with regard to products offered and/or supplied under the Blue Angel eco-label it is <b>referred</b> to the electronic version of the information and data sheet	
<b>In addition,</b> the content of the information and data sheet will be published about four weeks after the device was put on the market on the website where the respective device is presented and before granting the Contract on the Use of the Environmental Label on the websites of Blue Angel (Your product category). This can also be done by offering a link to this specific user Information (e.g. "User information for {device designation} according to the requirements of the German environmental label Blue Angel DE-UZ 219").	
<b>In addition,</b> if the device is distributed within the Non-German-language area, an English-language version of the information and data sheet is to be published on the respective English product site of Blue Angel (Your product category). A publication in German and English is also possible.	

Place:

Date:                      Distributor: (signature of authorized representative and company stamp)