



Environmental Policy

 <p>ANF-AC AUTORIDAD DE CERTIFICACIÓN CERTIFICATION AUTHORITY</p>	<p><i>Esta especificación ha sido preparada por ANF AC para liberar a terceras partes.</i></p>	<p>NIVEL DE SEGURIDAD DOCUMENTO PÚBLICO</p>
---	--	--

**Este documento es propiedad de ANF Autoridad de Certificación.
Está prohibida su reproducción y difusión sin autorización expresa
de ANF Autoridad de Certificación
Copyright © ANF Autoridad de Certificación**



ÍNDICE

1. ANF AC and the Environment	3
2. Compliance with European Union WEEE and RoHS Directives	4
3. Compliance with China's Ministry of Information RoHS Directive	6
4. Compliance with the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)	8

Política Medioambiental de ANF AC	Ref. PMedioambiental_EN_v1.0.pdf	Versión: 1.0
	OID: 1.3.6.1.4.1.18332.101.11.1	Página 2 de 8



1. ANF AC and the Environment

It is ANF AC's responsibility to minimize our impact on the environment, in our global operations and in the products we design, manufacture and market. We will follow sound environmental practices and encourage our employees to identify opportunities for reducing waste and conserving energy.

Our environmental goals are:

- Endorse sustainable product stewardship through adopting and integrating Design for Environment (DfE) practices ensuring minimal environmental impact throughout the product lifecycle and promoting environmental responsibility throughout our supply chain.
- Ensure the responsible use of energy throughout our business including conserving energy, improving energy efficiency and giving preference to renewable over non-renewable energy sources when feasible while simultaneously promoting conservation in resource use areas of our operations by using development and manufacturing processes that do not adversely affect the environment and adopting the principles of reduce, reuse, and recycle in to minimize waste, prevent pollution, and minimize health and safety risks.
- Build an Environmental Management System that supports continued improvement by ensuring: (i) goals are established and monitored; (ii) processes and technologies are continually reviewed for best practices; (iii) process improvements are continuously championed; (iv) all employees are aware of and responsible for maintaining environmentally sound business practices; and (v) establishes policies and practices for the continued prevention of pollution.
- Conduct rigorous audits and self assessments of ANF AC compliance with this policy, measure progress of environmental performance and report periodically to senior management.
- Continued compliance with applicable legal requirements and with other requirements to which ANF AC subscribes and which relate to our environmental aspects.
- This policy will be posted in all ANF AC facilities, and is always be available to employees on the ANF AC intranet site and to the public at <http://www.anf.es/>

Política Medioambiental de ANF AC	Ref. PMedioambiental_EN_v1.0.pdf	Versión: 1.0
	OID: 1.3.6.1.4.1.18332.101.11.1	Página 3 de 8



2. Compliance with European Union WEEE and RoHS Directives

In January 2003, the European Union adopted two important environmental directives -- the Directive on Waste Electrical and Electronic Equipment (WEEE) and the Directive on the Restriction of Hazardous Substances (RoHS). In combination with additional Directives in the EU and other geographies, they represent an important milestone in providing a safer environment for future generations.

2.1. The WEEE Directive

The WEEE Directive obliges manufacturers, importers, and/or distributors of electronic equipment to label the equipment for recycling; to register in each EU country in accordance with the rules adopted to implement the WEEE Directive; and to provide for recycling of the electronic equipment at the end of its useful life. The initial compliance date was August 13, 2005, although not all EU countries adopted the necessary implementation rules by that deadline.

ANF AC is committed to complying with the WEEE Directive (as implemented in each EU member state). In accordance with the requirements of the WEEE Directive, ANF AC has labeled ANF AC products that are shipped into the EU, has registered as appropriate in those countries which have implemented the Directive, and has established a relationship with the AER Worldwide (RENE) recycling scheme.

The WEEE label and instructions for disposal are as follows:

2.2. Instructions for Disposal of Waste Equipment by Users in the European Union



This symbol on the product or its packaging indicates that this product must not be disposed of with other waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment.

The separate collection and recycling of your waste equipment at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

Política Medioambiental de ANF AC	Ref. PMedioambiental_EN_v1.0.pdf	Versión: 1.0
	OID: 1.3.6.1.4.1.18332.101.11.1	Página 4 de 8



For more information about where you can drop off your consumer waste equipment for recycling, please contact your local city recycling office or the dealer from whom you originally purchased the product.

If you have professional electronic equipment that you purchased from ANF AC or that you wish to have picked up for recycling, please complete and submit the WEEE Recycle Pickup Request Form.

Si necesita más información sobre dónde depositar el equipo consumo usado para su reciclaje, póngase en contacto con la oficina de reciclaje de su localidad o con el vendedor que le suministró el producto.

Si tiene equipamiento electrónico profesional "Black Box Sign" adquirido a ANF AC o a alguna de sus filiales y desea que se recoja para su reciclado, por favor complete y envíe el Formulario de Solicitud de Recogida para Reciclaje WEEE.

2.3. The RoHS Directive

The RoHS Directive complements the WEEE Directive by severely restricting the presence of specific toxic substances in electronic diphenyl ethers). ANF AC is committed to complying with this Directive and has worked in collaboration with its suppliers to evaluate the new restrictions, to identify relevant exemptions, and to substitute environmentally-benign, compliant alternative materials in its product components and manufacturing processes. Subject to the available exemptions, ANF AC products were compliant with the RoHS Directive for its products by the July 1, 2006 implementation date.

Regulation 1907/2006 of the European Parliament and Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) is the new European Union (EU) chemicals law that became effective on June 1, 2007, with phased deadlines through to 2018. ANF AC supports the overall REACH goals of protecting human health and the environment.

Política Medioambiental de ANF AC	Ref. PMedioambiental_EN_v1.0.pdf	Versión: 1.0
	OID: 1.3.6.1.4.1.18332.101.11.1	Página 5 de 8



3. Compliance with China’s Ministry of Information RoHS Directive

In response to the China Ministry of Information Industry’s (“MII”), “Management Methods for Controlling Pollution Caused by Electronic Information Products Regulation,” better known as “China RoHS,” ANF Autoridad de Certificación (ANF AC) has adopted the following compliance protocols:

- Products, which are (a) manufactured by or exclusively for ANF AC after March 1, 2007; (b) sold by ANF AC or its authorized distributors or resellers; and (c) shipped to Mainland China, will be labeled according to the “SJ/T 11364 - 2006 Marking for Control of Pollution Caused by Electronic Information Products” document.
- ANF AC products that contain one or more of the six restricted materials above the Maximum Concentration Values (“MCV”) as per the “SJ/T 11363-2006 Requirements for Concentration Limits for Certain Hazardous Substances in Electronic Information Products” document, which are (a) manufactured by or exclusively for ANF AC or its subsidiaries after March 1, 2007; (b) sold by ANF AC; and (c) shipped to Mainland China, will be labeled with an Environmentally Friendly Use Period (“EFUP”) label using EFUP 10 (see fig 1 below). ANF AC products that are within the MCV limits for the six restricted substances will be labeled with the “E” Environmentally Friendly label (see fig 2 below).
- As per the China RoHS Phase One requirements, products labeled with an EFUP label will include a Materials Disclosure Table (“MDT”) in the product documentation. The MDT indicates where a restricted substance above the MCV may be found. Please click [here](#) for a copy of ANF AC China RoHS MDT.



Figure 1



Figure 2

Política Medioambiental de ANF AC	Ref. PMedioambiental_EN_v1.0.pdf	Versión: 1.0
	OID: 1.3.6.1.4.1.18332.101.11.1	Página 6 de 8



有毒有害物质名称及含量的标识格式						
部件名称 Component Name	有毒有害物质或元素 Hazardous Substances' Name					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr+6)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
服务器 SERVER	X	O	O	O	O	O
印制电路板 PRINTED CIRCUIT BOARDS	X	O	O	O	O	O
存储设备 STORAGE DEVICES	X	O	O	O	O	O
电源 POWER SUPPLY	X	O	O	O	O	O
电缆 CABLES	X	O	O	O	O	O
内存 MEMORY	X	O	O	O	O	O

O: Indicates that this toxic or hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement in SJ/T11363-2006
O:代表该部件所采用的所有同类材料中所包含的有毒有害物质的总含量低于 SJ/T11363-2006 中规定的标准。
X: Indicates that the toxic or hazardous substance contained in at least one of the homogeneous materials for this part is above the limit requirement in SJ/T11363-2006
X:代表该部件所采用的同类材料中至少有一种材料中所含的有毒有害物质含量高于 SJ/T11363-2006 中规定的标准。
The above table indicates where these substances may be found in our electronic information products manufactured after March 1, 2007. Note some of these components may not be found in all products.
以上表格表示我们 2007 年 3 月 1 日以后生产的电子信息产品中可能含有的这些有毒有害物质。注意上述部分配件不一定包括在所有产品中。



Materials Disclosure Table (MDT)

3.1. China, RoHS Phase Two

Final details of compliance standards have not been published by the Chinese authorities. This site will be updated regarding China RoHS Phase Two, once the MII has published the compliance standards and ANF AC and its subsidiaries and divisions have finalized their compliance protocols.

Política Medioambiental de ANF AC	Ref. PMedioambiental_EN_v1.0.pdf	Versión: 1.0
	OID: 1.3.6.1.4.1.18332.101.11.1	Página 7 de 8



4. Compliance with the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)

Regulation 1907/2006 of the European Parliament and Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) is the new European Union (EU) chemicals law that became effective on June 1, 2007, with phased deadlines through to 2018. ANF AC supports the overall REACH goals of protecting human health and the environment.

In order to comply with the requirements of REACH Article 33 regarding the disclosure of substances of very high concern ("SVHC") present in concentrations of more than 0.1% weight by weight (w/w), we have requested that our suppliers provide to us details regarding SVHCs in the parts or the products that they supply to us. Availability of information regarding the chemical content of most parts is very limited and the process of obtaining information is ongoing. Below are details on SVHCs that may be present in the product(s) you purchase from ANF AC.

The substances listed below may be found in this product above the threshold amount of 0.1% weight by weight (w/w) in the listed article.

Black Box Sign Products: cables		
Substance Name	CAS Number	EC No.
Ftalato de bis(2-etilhexilo) (DEHP)	117-81-7	204-211-0

Disclaimer

All information provided in this document is to the best of ANF AC knowledge at the time of completion. This disclosure is provided for informational purposes only. ANF AC provides this information without warranties of any kind neither express nor implied including but not limited to warranties for a particular purpose. ANF AC does not warrant that the content will be error free.

Política Medioambiental de ANF AC	Ref. PMedioambiental_EN_v1.0.pdf	Versión: 1.0
	OID: 1.3.6.1.4.1.18332.101.11.1	Página 8 de 8