<u>retour</u>

# **Environmental declaration for light fittings, excluding sources of light** *Produced by Ljuskultur, 23 December 1996 and 9 March 1999 The material is based on NUTEK's project "Advice for Purchasers".*

Compagny :

THORN EUROPHANE Route de Paix B.P 504 27705 LES ANDELYS CEDEX Contact : person :

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FITTING :

**TROIKA** 

		Yes	No	<b>No</b> information	Not relevant for this product	See comments
1.	Plastic parts in products					
1.1	Are all large plastic parts (more than 100g)					
	labelled according to the ISO 11,469	х				
	standard specifications					
1.2	Do any other parts of the fitting		х			
	contain PVC? (1)					
1.3	Do the plastic parts in the fitting					
	contain flame retardants with		х			
	organically bound chlorine or					
	bromine? (2)					
1.4	Do the plastic parts in the fitting					
	contain any of the following additives ?					
1.4.1	Lead (including compounds) (3.4.5)		Х			
1.4.2	Phthalates (3.4)		Х			
1.4.3	Chlorinated paraffins ( 3.4 )		Х			
1.4.4	Organic tin compounds (3)		Х			
1.5	Are environmentally hazardous metal			х		X1
	pigments used in the plastic? (3.4.5)					
1.6	Is the titanium dioxide used as					
	pigment in the plastic parts manufactured		х			
	according to another method that stated					
	in the EU council's directive 92/112/EEG? (6)					

# 2 Electronics, Electrical parts and solder

2.1	Is there PVC in the cables and	х		
	electrical wires? (1)			
2.2	Do the electronics and solder contain any of			
	the following environmentally hazardous			
	substances ?			
2.2.1	Arsenic (including compounds) (3.4)	х		
2.2.2	Lead (including compounds) (3.4.5)		х	
2.2.3	Cadmium (including compound) (3.4.5)	х		
2.2.4	PCB (Polychlorinated biphenylene) (4)	х		
2.2.5	PCT (Polychlorinated terphenyle) (4)	х		
2.2.6	Sylver compounds (4)		х	
<u>2.3</u>	Does the lamp contain any hazardous substances listed	x		

# 3 Metal parts in the fitting

3.1	Do the metal parts in the fitting contain any of			
	the following environmentally hazardous			
	substance ?			
3.1.1	Arsenic (including compounds) (3.4)	х		
3.1.2	Lead (including compounds) (3.4.5)	х		
3.1.3	Cadmium (including compounds) (3.4.5)	х		
3.1.4	Chromium (including compounds)	х		
3.1.5	Mercury (including compounds)	х		

# 4 Other parts 4.1 Does the fitting contain parts made of glass with lead additives? (2) X 4.2 Does the fitting contain parts made of wood from tropical rain forests? (7) X

		Yes	No	No	Not	See
				information	relevant for this	comments
5	Paint / varnish				product	
5.1	Are there chemical products in the					
	paint / varnish used which are classified as		x			X2
	environmentally hazardous ? (8)					
5.2	Are there any environmentally hazardous		х			X1
	metal pigments in the paint / varnish ?(3.4.5)					
5.3	Are cyanides used in the surface treament of metal parts ?		X			
5.4	Are there metal surfaces that are degreased with		х			
	chlornated organic solvents ?					
5.5	Is only water-based degreasing used on metal surface	x				
5.6	(or no degreasing at all) Are any monylphenoletoxylates (environmentaly		x			
5.0	hazardous tensides) used in the degreasing of metal		^			
	surfaces ?					
5.7	Does the product contain any varnished metal surfaces ?		х			
5.7.1	Is mostly powder coating used for the varnishing of		X			
	metal parts ?					
5.7.2	Do any of the metal varnishes used contain more than		х			
	5% of organic solvent, by weight ?					
5.7.3	Do any of the metal varnishes contains additves of					
	following substances ?					
5.7.3.1	Halogenated organic binder.		x			
5.7.3.2	Phthalates.		х			
6	Solvents in paint / varnish					
6.1	Are solvent-based paints / varnishes used					
	on any of the parts of the fitting ?		x			
6.2	Is the level of VOC (volatile organic					
	compounds) in the paint / varnish used		x			
	higher than 25% by weight? (8)					
6.3	Does the paint / varnish contain aromatic		x			X3
	hydrocarbons? (5)					
6.4	Are water or environmentally acceptable	x				X4
7	solvents used in the paint / varnish ? (8)					
7	Other surface treatment of metal					
7.1	State methods for surface treatment of metal	Electrostatic po	lyester powders			
	parts (galvanising, chromlum plating etc)					
8	Packaging				r	
8.1	Does the packaging consist of any of the					
	following acceptable materials(materials are					
	listed in order where is the best alternative)?					
8.1.a	1-Unbleached paper / carton from recycled fibre			X		
8.1.b	2-Polyethylene or Polypropylene plastic from			х		
8.1.c	recycled material. 3-One of the material from groups 1 or 2 is			x		
0.1.0	manufactured from new raw materials.			^		
8.2	Is all plastic material in the packaging					
0.2	marked according to stantard specifications	x				
	DIN 54 840 and / or ISO 11469 to simplify					
	recycling?					
8.3	Is there PVC or other halogen-containing		х			
	plastic in the packaging?					
8.4	Is the plastic material in the packaging made partially of					
	recycled material (the term "recycled" means post consumer			х		
	and does not include any production waste ?					
8.5	Does the plastic packaging material contain any					
	halogenated external flame retardant or other halogenated			х		
	substancees					
8.6	Does the package contain shock absorbing plastic material?		X			
8.7	Are ozone damaging substances used in the manufacture			x		
	of shock absorbing plastic materials ?	1	1			1

9	RECYCLING					
9.1	Has the product been engineered to dismantling, by	х				
	making it possible to separate the various materials ?					
<u>9.2</u>	Does the product comply with the WEE european directive?	х				
	B.Manufacturing	Yes used in	No not used in	No information	Not relevant	See comments
10	Solvents	production	production			
10.1	Are aromatic hydrocarbons used in solvents					
	in the production of the fitting or packaging?(5)		x			Х3
10.2	Are any of the following groups ( chlorofluoro-carbons /					
	fluorocarbons) used in the production of the		х			
	fitting or packaging?					
10.2.1	CFC (10)		х			
10.2.2	HCFC (10)		х			
10.3	Are chlorinated solvents used in the production		x			X5
	of the fitting or packaging?					

# Comments:

#### X1

Pigments The following are classified as environmentally hazardous pigments:

Arsenic(including compounds)(3.4) Lead(including compounds)(3.4.5) Cyanides(including compounds)(5) Cadmium(including compounds)(3.4.5) Copper(including compounds)(4) Chromium(including compounds)(4) Mercury (including compounds) (3.4.5) Nickel (including compounds) (5)

#### X2

The following are classified as environmentally hazardous chemical products: Pure substances marked with any of the following risk categories: R52 .R53 .R54 .R55 .R56 .R57 .R58 .R59 .

Preparations containing pure substances marked with any of the following risk categories at levels greater than 2% by weight: R52 .R53 .R54 .R55 .R56 .R57 .R58 .R59 .

#### Х3

Aromatic hydrocarbons:

## X4

The following solvents are classified as environmentally acceptable (according to ref 9) :

Water

- Ethanol (not denatured with phthalates)
- i-Propanol
- Propylene glycol n-Paraffins
- Glycerol(n alcohols with more than O atoms)
- Acetone
- Isopropyllaurate
- Isopropylpalmitate
- IsopropyImyristate
- Methylpyrrolidone
- Gamma-Butyrolactone
- Ethyl acetate

#### X5

Chlorinated solvents: Hexachlorobutadiene Methylene chloride Tetrachloromethane 1,2,4-Trichlorobenzene 1,1,1-trichloroethane Trichlorethylene Trichloromethane

# References

1. Greenpeace's list of concils which are positive towards stopping their use of PVC.

Greenpeace Box 15164 104 65 Stockholm Tel: 08-702 70 70

- "Environmental aspects for procurement of fittings".Environmental Administration.Gothenburg Municipal Concil, Memo 15 june 1994 Milljöförvaltningen Göteborgs Kommun Box 360 401 25 Göteborg Tel : 031-61 26 10
- 3. Chemicals inspectorate. Limitation list
- 4. Chemicals inspectorate, OBS (high priority) list May 1996.
- US Environmental Protection Agency : Industrial Toxics project (1990). List of high priority environmentally hazardous chemicals for which emission should be reduced by at least 50 per cent by the end of 1996.
- 6. Council directive 92/112/EEG of 15 December 1992 on Actions to reduce and ultimately eliminate pollution from waste from the titanium dioxide industry.
- 7. Good Wood Guide. Friends of the Earth, UK 1987.
  - Jordens Vånner Fjållgatan 23 A 116 28 Stockholm Tel : 08-702 20 17
- "Marque NF-Environnement aux peintures, vernis et produits connexes". Third revised version, 10 june 1994, AFNOR, France. Association Française de Normalisation

Tour Europe cedex 7 94049 Paris La Defense France Tel : 01 42 91 55 55 Fax : 01 42 91 56 56

 Assessment and comparaisons of solvents in household chemical-technical products. Basis for the Swedish National Association for Environmental Protection's work within the project area *Buy Environmentally Friendly*. Anders Ostman and Ulf Karlström, March 1993 (list revised 1993).

> Naturskyddslöreningen Box 7005 402 31 Götenborg Tel: 031-711 64 50 Fax: 031-711 64 30

 Montreal protocol 1987 (including London addition 1990 and Copenhagen addition 1992) concerning certain countries actions for stopping the use of ozone-degrading agents and the statute on CFC and Halones etc... SFS 1988.716

## Addition to environmental declaration

To dispose of used electrical and electronic equipment in an environmentally correct way, please contact the following companies:

Techno World AB Box 80 370 10

> GRE Lövstavågen

165 70 Hässelby

Tabulator Technik AB Hägerstens allé 86 129 02 Hägersten