Product name	Set PHD 2
Identification code(s)	4522 131 98401, 9896 030 1207x
Total weight [kg]	6 kg (incl. packaging)
Manufacturer	Conrac GmbH
Address	Lindenstraße 8
Zip code	D-97990 Weikersheim
Country	Germany
Electronic info	Computer_SetPHD2_452213198400_579_v02.doc

# **Recycling information**

Special Attention	Items	Location
$\wedge$		Figure 2, 3
Batteries	Items, type	Location
<b>D</b> A		
3		
Hazardous substances	Items	Location
	PWB	Figure 2
Fluids and gases	Items	Location
		Figure 2

Recycling Passport PHD2-Set				4522 131 98400			Version: <b>02</b> Doc.Date: <b>2007-07-31</b>	
Author: Harald Neser			Pag.: <b>1</b> of <b>4</b>	Group No: 5790	Section: -		Status: Authorized	

## Locations as mentioned in the Passport (Information in pictures)

Figure 1: Complete ERD-Set



#### Materials used:

PHD-Set including TFT-LCD (incl. PWB), Fiber Optic transmitter (incl. PWB), cables The front bezel of the TFT-LCD is made of Polycarbonate The housing of the Fiber Optic transmitter is made of aluminium

TFT-LCD (PWB) Fiber Optic transmitter (PWB) Cables

 Recycling Passport PHD2-Set				4522 131 98400			Version: <b>02</b> Doc.Date: <b>2007-07-31</b>	
Author: Harald Neser			Pag.: <b>2</b> of <b>4</b>	Group No: 5790	Section: -		Status: Authorized	

Figure 2 TFT-LCD









Mercury contained in backlight hidden behind LCD screen

Figure 3 Fiber Optic transmitter





Recycling Passport PHD2-Set			12NC: 4522 13	31 9840	00	Version: <b>02</b> Doc.Date: <b>2007-07-31</b>	1	
 Author: Harald Neser			Pag.: <b>3</b> of <b>4</b>	Group No: 5790	Section: -		Status: Authorized	

## **Recycling Passport Revision History**

Revision	Description	Date
1	Initial version	04-10-2006

## **Recycling Passport Approval Signatures**

Written By CONRAC GmbH (Harald Neser)	Reviewed By (optional)
Approved By D.Sinnema	Approved By

End of document.

Name: Recycling Passport PHD2-Set			12NC: 4522 131 98400			Version: <b>02</b> Doc.Date: <b>2007-07-31</b>	1	
Author: Harald Neser			Pag.: <b>4</b> of <b>4</b>	Group No: 5790	Section: -		Status: Authorized	