Product name	Gradient Coil: PH			
Identification code(s)	4522 131 8005.x			
Total weight [kg]	150 kg (typical 130kg) per coil half			
Manufacturer	Tesla Engineering Limited			
Address	Water Lane, Storrington, Sussex			
Zip code	RH20 3EA			
Country	UK			
Electronic info	GradientCoil_PH_452213180050_579_v02.doc			

Recycling information

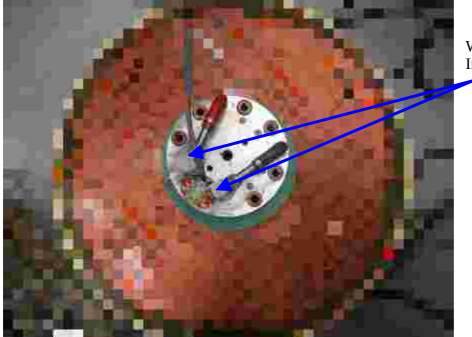
Special Attention	Items	Location
$\mathbf{\Lambda}$	Coil contains cooling water + additives, see below.	Figure 1
Batteries	Items, type	Location
	No batteries	
Hazardous substances	Items	Location
Fluids and gases	Items	Location
	Additives to cooling water: Betz Dearborn Inhibitor AZ8104 ; 0.2mL/L Betz Dearborn Biocide Spectrus NX1100, 0.09mL/L	Figure 1

Name: Recycling passport PH Gradient Coil			^{12NC:} 4522 131 8005.x		Version: 00 Doc.Date: 2006-07-27	
Author: J.Konijn			Page 1 of 3	Group No: 5790	Section: -	Status: Authorized

© PHILIPS MEDICAL SYSTEMS NEDERLAND BV, BEST 2006

Locations as mentioned in the Passport (Information in pictures)

Figure 1.



Water contains Inhibitor and Biocide



Name: Recycling passport PH Gradient Coil			^{12NC:} 4522 131 8005.x		Version: 00 Doc.Date: 2006-07-27
Author: J.Konijn		Page 2 of 3	Group No: 5790	Section: -	Status: Authorized

PHILIPS MEDICAL SYSTEMS NEDERLAND BV, BEST 2006

Recycling Passport Revision History

Revision	Description	Date		
1	Initial version	27-07-2006		

Recycling Passport Approval Signatures

Written By	Reviewed By (optional)
Jan Konijn	G-J Plattèl
Approved By	Approved By
J.Konijn (PMS)	P.Smithers (Tesla)

End of document.

Recycling passport PH Gradient	^{12NC:} 4522 131 8005.x		Version: 00 Doc.Date: 2006-07-27	
Author: J.Konijn	Page 3 of 3	Group No: 5790	Section: -	Status: Authorized

© PHILIPS MEDICAL SYSTEMS NEDERLAND BV, BEST 2006