Product name	Gradient Coils: TNF2, TNF3, Triton, AG30S
Identification code(s) 4522 131 8002.x, 4522 131 8009.x, 4522 131 8006.x, 4522 131 800	
Total weight [kg]	850 kg
Manufacturer	Tesla Engineering Limited
Address	Water Lane, Storrington, Sussex
Zip code	RH20 3EA
Country	UK
Electronic info	GradientCoil_TNF2_TNF3_Triton_AG30S_452213180020_579_v01.doc

**Recycling information** 

<b>Special Attention</b>	Items	Location
$\wedge$	Coil contains cooling water + additives, see below.	Figure 1

Batteries	Items, type	Location
	No batteries	

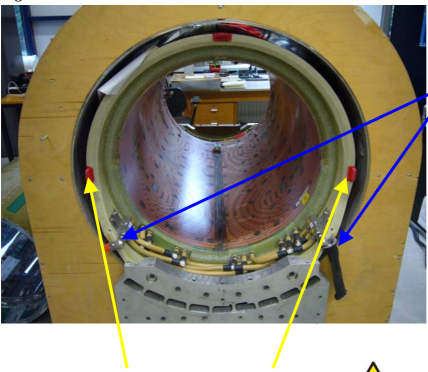
Hazardous substances	Items	Location
	Solder in electrical connections contains lead (Pb).	Figure 1,2

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

Recycling passport TNF2,TNF3, Triton, AG30S		4522 131 8002.x		Version: <b>00</b> Doc.Date: <b>2006-07-27</b>				
Author: <b>J.Konijn</b>			Page 1 of 3	Group No: <b>5790</b>	Section: -		Status: Authorized	

## **Locations as mentioned in the Passport (Information in pictures)** *Place sketch(es) or photo(s) here, and indicate issues using icons:*

Figure 1.



Water contains Inhibitor and Biocide

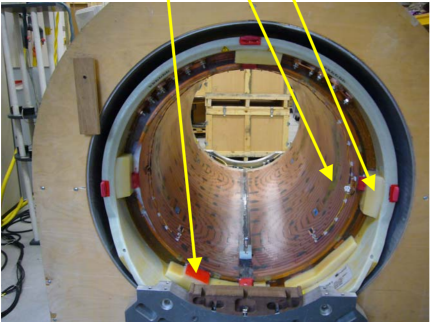




Soldered connections contain Pb (many places internal in coil)



Figure 2.



Recycling passport TNF2,TNF3, Triton, AG30S			4522 131 8002.x			Version: <b>00</b> Doc.Date: <b>2006-07-27</b>		
Author: J. Konijn		Page <b>2</b> of	3	Group No: <b>5790</b>	Section: -		Status: Authorized	

**Recycling Passport Revision History** 

Revision	Description	Date		
1	Initial version	27-07-2006		

**Recycling Passport Approval Signatures** 

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

End of document.

Name: Recycling passport TNF2,T	Recycling passport TNF2,TNF3, Triton, AG30S		4522 131 8002.x	
Author: J. Konijn	Page 3 of 3	Group No: <b>5790</b>	Section: -	Status: Authorized