1. 1.1. 1.2. 1.3.	Name and address of t Name: ZER-QMS, Zerti Qualitäts- und Umwel: Street: Volksgartenstr. Country: DE State: Postcode: 50677 City: Cologne	fizierungsstelle, tgutachter GmbH 48	ZER.QMS
3. 3.1. 3.2. 3.3. 3.4. 3.5. 3.6.	Initial certification c Reference number (if is The certificate contains The certificate is issu	ate (freely assigned by the certification organisation follow-up certification $oxtimes$ ssued by a public authority): ZZET017000750005	opendix/-ices).
4. 4.1. 4.2. 4.3. 4.4.	Name and address of the waste management company (headquarters) Name: RDB plastics GmbH Street: Nortorfer Str. 2 Country: Germany State: Schleswig-Holstein Postcode: 24613 City: Aukrug		
5.	company is authorised Waste management co "Special according to § 56 of th	tivities and types of waste specified in the appendito bear the monitoring symbol of the abovement of the ab	Company" nagement Act) in conjunction with
5.1.	Equipment Act): For certification as a p	ary handling facility within the scope of § 21 Elek	
5.2.	.2. Only for recognised bodies, companies and facilities within the scope of § 2 Section 2 AltfahrzeugV (Germ End-of-Life Vehicle Ordinance): for recognition as a collection point/disposal point/dismantling facility/shredder facility/other facility/-ies further handling according to § 2 Section AltfahrzeugV; see appendix/-ices Not applicable		shredder facility/other facility/-ies for
6. Audit date: 20.08.2021		7. Expert who performed the inspection: 7.1. Last name: Hinze First name: Björn 7.2. Signature (only in case of issuance in paper form): G. Liwee	
8. Date of issue: 25.11.2021 Rechtsgultig ist ausschließlich das im eEFBV Fachbetrieberegister eingestellte Efb Zertifikat		9. Head of the certification body: 9.1. Last name: Behrens First n 9.2. Signature (only in case of issuance in p	



		ix 1 of 7 of the certificate		ZZET017000750002 / 756/	Z2201/Efb
		f the waste management c			
1.		(one appendix must be fill			
		Designation of the site: I	RDB plastics Gmb	oH - neadquarters	
		Street: Nortorfer Str. 2 Country: Germany	State: Schleswig	-Holstein Postcode: 24613	City: Aukrug
2.		tified activities	State. Scilleswig	-noisteiii Fostcode. 24015	City. Auki ug
۷.	_	In case of several activitie	s, a separate app	endix must be filled out for ea	ach activity if different types of waste are
		affected.			
	_	Always tick the handling a	ctivity together v	vith the recycling and/or disp	osal activity.
	_	Always tick the storage ac	tivity together w	ith the recycling and/or dispo	sal activity.
	2.1.	. Collection 🗵		Code number according to §	28 NachwV: A58T000557
		2.1.1. Only Germany-wide	2	\boxtimes	
		2.1.2. Worldwide			
	2.2.	. Transport		Code number according to §	28 NachwV: A58T000557
		2.2.1. Only Germany-wide	2		
		2.2.2. Worldwide			
	2.3.	Storage \square		Code number according to §	28 NachwV:
		2.3.1. For recycling (no. 2.	5)		20 110011111
		2.3.2. For disposal (no. 2.6	-		
	2 4	Treatment \Box	-,	Code number according to §	28 NachwV·
		2.4.1. For recycling (no. 2.	5)		20 1146111111
		2.4.2. For disposal (no. 2.6			
	2 5	Recycling \Box	٥,	Code number according to §	28 NachwV
		☐ Preparatory		☐ Final	25 (46)
		2.5.1. Preparation for reus	S.P.		
		2.5.2. Recycling	JC .		
		2.5.3. Other reuse			
	2.6	Disposal \square		Code number according to §	28 NachwV
	2.0.	☐ Preparatory		☐ Final	20 Nacriw V.
	27	Trading		Code number according to §	28 NachwV
	2.7	2.7.1. Only Germany-wide	2		25 Nachwy.
		2.7.2. Worldwide	•		
	2 8	Brokering		Code number according to §	28 NachwV
	2.0.	2.8.1. Only Germany-wide	2		20 Nucliw V.
		2.8.2. Worldwide	•		
		2.0.2. Worldwide			
3.	Des	scription of the waste mana	agement activitie	s, especially process equipme	ent (in case of several technical
				t for each technical facility):	,
	Col	lecting and transporting w	aste		
3.1	Onl	v for certified primary hand	dling within the so	cope of § 21 FlektroG (Germa)	n Electrical and Electronic Equipment Act)
0.1	0111	y jor certifica primary name	ining within the se	ope of 5 22 Elektroo (German	references and electronic equipment, lety
The	obs	ervance of the requiremen	ts of the German	Electrical and Electronic Equi	ipment Act (ElektroG) were tested and
	the facility is considered to be a certified primary handling facility within the scope of § 21 ElektroG. Not applicable				
3.2.	On	ly for recognised bodies, co	ompanies and fac	ilities within the scope of § 2	Section 2 AltfahrzeugV (German End-of-
	-	e Vehicle Ordinance)			
				End-of-Life Vehicle Ordinanc	e (AltfahrzeugV) have been verified and
the	follo	owing designation applies: I	Not applicable		
		3.2.1. Collection point.			
		3.2.2. Disposal point.			
		3.2.3. Dismantling facility.			
		3.2.4. Shredder facility.			
		3.2.5. Other facility for fur	rther handling.		



4.	1. Types of waste according to the appendix of the AVV (German Waste Catalogue Ordinance):			
	4.1. All types of waste			
	4.2. All non-h	-hazardous wastes \square		
	4.3. All hazardous wastes			
	4.4. Certain ty	ypes of waste		
(witl	/aste codes	Waste designation	Limitations/comments	
nece 0104	essary) IOS	waste gravel and crushed rocks other than those mentioned in 01 04 07		
0104		waste sand and clays		
0201		waste plastics (except packaging)		
0201		waste metal		
0203		wastes not otherwise specified		
0303		wastes from sorting of paper and cardboard destined for recycling		
0610		wastes not otherwise specified		
0702		wastes not otherwise specified		
1011		waste glass-based fibrous materials		
1201		waste blasting material other than those mentioned in 12 01 16		
1501		paper and cardboard packaging		
1501		plastic packaging		
1501		wooden packaging		
1501		metallic packaging		
1501		composite packaging		
1501		mixed packaging		
1501	.07	glass packaging		
1501	.09	textile packaging		
1601	.03	end-of-life tyres		
1601	.17	ferrous metal		
1601	.18	non-ferrous metal		
1601	.19	Plastic		
1601	.20	Glass		
1602	16	components removed from discarded equipment other than those mentioned in 16 02 15		
1606	504	alkaline batteries (except 16 06 03)		
1701	.01	Concrete		
1701	.02	Bricks		
1701	.03	tiles and ceramics		
1701	.07	mixtures of concrete, bricks, tiles and ceramics other than those mentioned in 17 01 06		
1702	.01	Wood		
1702	102	Glass		
1702	103	Plastic		
1704	101	copper, bronze, brass		
1704		Aluminium		
1704	103	Lead		
1704	104	Zinc		
1704		iron and steel		
1704		Tin		
1704		mixed metals		
1704	11	cables other than those mentioned in 17 04 10		
1708	302	gypsum-based construction materials other than those mentioned in 17 08 01		
1709		mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03		
		uron and stool wasto		



. ,	
191002	non-ferrous waste
191004	fluff-light fraction and dust other than those mentioned in 19 10 03
191201	paper and cardboard
191202	ferrous metal
191203	non-ferrous metal
191204	plastic and rubber
191205	Glass
191212	other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12 11
191302	solid wastes from soil remediation other than those mentioned in 19 13 01
200101	paper and cardboard
200102	Glass
200108	biodegradable kitchen and canteen waste
200110	Clothes
200111	Textiles
200139	Plastics
200140	Metals
200201	biodegradable waste
200301	mixed municipal waste
200302	waste from markets
200303	street-cleaning residues
200307	bulky waste
200399	municipal wastes not otherwise specified



	Appendix 2 of 7 of the certificate with number ZZET017000750002 / 756/Z2201/Efb			
Nar	Name of the waste management company: RDB plastics GmbH			
1.	,			
	1.1. Designation of the site: RDB plastics Gm	bH - headquarters		
	1.2. Street: Nortorfer Str. 2			
		g Holstein Postcode: 24613 City: Aukrug		
2.	Certified activities			
		pendix must be filled out for each activity if different types of waste are		
	affected.			
	 Always tick the handling activity together 	with the recycling and/or disposal activity.		
	 Always tick the storage activity together w 	vith the recycling and/or disposal activity.		
	2.1. Collection \Box	Code number according to § 28 NachwV (Ordinance on Waste		
	Recovery and Disposal Records):			
	2.1.1. Only Germany-wide			
	2.1.2. Worldwide			
	2.2. Transport \square	Code number according to § 28 NachwV		
	2.2.1. Only Germany-wide			
	2.2.2. Worldwide			
	2.3. Storage ⊠	Code number according to § 28 NachwV: A58H007234		
	2.3.1. For recycling (no. 2.5)	\boxtimes		
	2.3.2. For disposal (no. 2.6)			
	2.4. Treatment	Code number according to § 28 NachwV:		
	2.4.1. For recycling (no. 2.5)			
	2.4.2. For disposal (no. 2.6)			
	2.5. Recycling ⊠	Code number according to § 28 NachwV:		
	☑ Preparation for rouse	☐ Final		
	2.5.1. Preparation for reuse			
	2.5.2. Recycling			
	2.5.3. Other reuse			
	2.6. Disposal	Code number according to § 28 NachwV:		
	☐ Preparatory	☐ Final		
	2.7. Trading \Box	Code number according to § 28 NachwV:		
	2.7.1. Only Germany-wide			
	2.7.2. Worldwide			
	2.8. Brokering \square	Code number according to § 28 NachwV:		
	2.8.1. Only Germany-wide			
	2.8.2. Worldwide			
3.	Description of the waste management activities	es, especially process equipment (in case of several technical		
	facilities, a separate appendix must be filled ou	ut for each technical facility):		
	Temporary storage			
3.1	Only for certified primary handling within the s	cope of § 21 ElektroG (German Electrical and Electronic Equipment Act)		
	,, , , ,			
The observance of the requirements of the German Electrical and Electronic Equipment Act (ElektroG) were tested and				
the	the facility is considered to be a certified primary handling facility within the scope of § 21 ElektroG. Not applicable			
3.2	3.2. Only for recognised bodies, companies and facilities within the scope of § 2 Section 2 AltfahrzeugV (German End-of-			
	Life Vehicle Ordinance)			
		n End-of-Life Vehicle Ordinance (AltfahrzeugV) have been verified and		
the	following designation applies: Not applicable			
	3.2.1. Collection point.			
	3.2.2. Disposal point.			
	3.2.3. Dismantling facility.			
	3.2.4. Shredder facility.			
	3.2.5. Other facility for further handling.			



4. Types of wast	. Types of waste according to the appendix of the AVV (German Waste Catalogue Ordinance):			
4.1. All types	of waste \Box			
4.2. All non-	nazardous wastes			
4.3. All haza	dous wastes			
4.4. Certain	cypes of waste			
Waste codes (with "*" entry if necessary)	Waste designation	Limitations/comments		
020104	waste plastics (except packaging)			
070213	waste plastic			
120105	plastics shavings and turnings			
150102	plastic packaging			
150105	composite packaging			
160119	plastic			
170203	Plastic			
170402	Aluminium			
170407	mixed metals			
191204	plastic and rubber			
200139	Plastics			



		ix 3 of 7 of the certificate v		ZZET017000750002 / 756/	Z2201/Efb
		f the waste management c			
1.		(one appendix must be fill		-	
		Designation of the site: I	RDB plastics Gmb	oH - neadquarters	
		Street: Nortorfer Str. 2 Country: Germany	State: Schleswig	-Holstein Postcode: 24613	City: Aukrug
2.		tified activities	State. Scilleswig	-noisteiii Fostcode. 24013	City. Auki ug
۷.	_		s a senarate ann	endix must be filled out for ea	ach activity if different types of waste are
		affected.	s, a separate app	chaix mast be fined out for et	delivity if different types of waste are
			ectivity together y	vith the recycling and/or dispo	osal activity
	_				
	_	_	tivity together w	ith the recycling and/or dispo	·
	2.1.	Collection \square		Code number according to §	28 NachwV:
		2.1.1. Only Germany-wide	9		
		2.1.2. Worldwide			
	2.2.	. Transport \square		Code number according to §	28 NachwV:
		2.2.1. Only Germany-wide	9		
		2.2.2. Worldwide			
	2.3.	. Storage \square		Code number according to §	28 NachwV:
		2.3.1. For recycling (no. 2.			
		2.3.2. For disposal (no. 2.6	6)		
	2.4.	. Treatment $oxtimes$		Code number according to §	28 NachwV: A58H007234
		2.4.1. For recycling (no. 2.	•	\boxtimes	
		2.4.2. For disposal (no. 2.6	6)		
	2.5.	Recycling 🗵		Code number according to §	28 NachwV:
		⊠Preparatory		☐ Final	
		2.5.4. Preparation for reus	se		
		2.5.5. Recycling			
		2.5.6. Other reuse			
	2.6	. Disposal \square		Code number according to §	28 NachwV:
		☐ Preparatory		☐ Final	
	2.7.	. Trading \square		Code number according to §	28 NachwV:
		2.7.3. Only Germany-wide	5		
		2.7.4. Worldwide			
	2.8.	. Brokering \square		Code number according to §	28 NachwV:
		2.8.1. Only Germany-wide	9		
		2.8.2. Worldwide			
_	_				
3.					nt (in case of several technical
		ssing plastics with a baling		t for each technical facility):	
	rie	ssing plastics with a bailing	; press		
3.1	. Onl	y for certified primary hand	dling within the so	cope of § 21 ElektroG (Germar	n Electrical and Electronic Equipment Act)
		6.1		el	
	The observance of the requirements of the German Electrical and Electronic Equipment Act (ElektroG) were tested and the facility is considered to be a certified primary handling facility within the scope of § 21 ElektroG. Not applicable				
3.2	3.2. Only for recognised bodies, companies and facilities within the scope of § 2 Section 2 AltfahrzeugV (German End-of-Life Vehicle Ordinance)				
The	-	*	ts of the German	End-of-Life Vehicle Ordinance	e (AltfahrzeugV) have been verified and
		owing designation applies: I		Ziid of Life Vernole ordinarie	e (Autom Zeagy) nave been vermea and
		3.2.1. Collection point.			
		3.2.2. Disposal point.			
		3.2.3. Dismantling facility.			
		3.2.4. Shredder facility.			
		3.2.5. Other facility for fur	rther handling.		



4. Types of waste according to the appendix of the AVV (German Waste Catalogue Ordinance):				
4.1. All types of waste				
	4.2. All non-hazardous wastes			
4.3. All hazaro				
4.4. Certain ty				
Waste codes		Limitations/comments		
(with "*" entry if	Waste designation			
necessary)	unate planting (supert and landing)			
	waste plastics (except packaging)			
	waste plastic			
	plastics shavings and turnings			
	plastic packaging			
	Plastic			
	Plastic			
	plastic and rubber			
200139	Plastics			



		lix 4 of 7 of the certificate v		ZZET017000750002 / 756/	/Z2201/Efb
		f the waste management co			
1.		e (one appendix must be fill		-	
		Designation of the site: F	RDB plastics Gmb	oH - neadquarters	
		Street: Nortorfer Str. 2 Country: Germany	State: Schleswig	-Holstein Postcode: 24613	City: Aukrug
2.		tified activities	State. Scilleswig	-11013tem 03tc0de. 24013	City. Auki ug
۷.	_		s la senarate ann	endix must he filled out for e	ach activity if different types of waste are
		affected.	o, a separate app	chaix mast be mica bat for e	autractivity in afficient types of waste are
	_		ctivity together y	vith the recycling and/or disp	ocal activity
					•
		_	tivity together w	ith the recycling and/or dispo	·
	2.1.	. Collection		Code number according to §	3 28 NachwV:
		2.1.1. Only Germany-wide	2		
	2.2	2.1.2. Worldwide			20 No skoot
	2.2.	Transport		Code number according to §	3 28 Nachwy:
		2.2.1. Only Germany-wide	1		
	2.2	2.2.2. Worldwide		Cada number according to 8	20 Nachusti
	2.5.	Storage \square 2.3.1. For recycling (no. 2.	E.\	Code number according to §	3 28 Nacriwy:
		2.3.2. For disposal (no. 2.6	-		
	24	. Treatment \Box	<i>5</i>)	Code number according to §	5 28 NachwV
	2.7.	2.4.1. For recycling (no. 2.	5)		20 Nachwy.
		2.4.2. For disposal (no. 2.6			
	2.5.	. Recycling \square	-,	Code number according to §	28 NachwV:
		□Preparatory		☐ Final	
		2.5.7. Preparation for reus	se		
		2.5.8. Recycling			
		2.5.9. Other reuse			
	2.6	. Disposal		Code number according to §	28 NachwV:
		□Preparatory		☐ Final	
	2.7	. Trading $oxtimes$		Code number according to §	§ 28 NachwV: AV00002454
		2.7.5. Only Germany-wide	2		
		2.7.6. Worldwide			
	2.8.	. Brokering ⊠		Code number according to §	28 NachwV: AV00002454
		2.7.7. Only Germany-wide	2		
		2.7.8. Worldwide			
_	_				
3.		•	_	s, especially process equipme t for each technical facility):	ent (in case of several technical
		ding and brokering waste	must be mieu ou	t for each technical facility).	
		uning und brokering waste			
2.4				((245)), ((6	
3.1	Oni	y for certified primary hand	iling within the so	cope of § 21 ElektroG (Germa	n Electrical and Electronic Equipment Act)
The	ohs	ervance of the requirement	ts of the German	Flectrical and Flectronic Fou	inment Act (FlektroG) were tested and
The observance of the requirements of the German Electrical and Electronic Equipment Act (ElektroG) were tested and the facility is considered to be a certified primary handling facility within the scope of § 21 ElektroG. Not applicable					
					Section 2 AltfahrzeugV (German End-of-
		e Vehicle Ordinance)	, , , , , , , , , , , , , , , , , , , ,		,
The	obs	ervance of the requirement	ts of the German	End-of-Life Vehicle Ordinand	ce (AltfahrzeugV) have been verified and
the	follo	owing designation applies: I	Not applicable		
		3.2.1. Collection point.			
		3.2.2. Disposal point.			
		3.2.3. Dismantling facility.			
		3.2.4. Shredder facility.			
		3.2.5. Other facility for fur	ther handling.		



4. Types of waste according to the appendix of the AVV (German Waste Catalogue Ordinance):						
	4.1. All types of waste ⊠					
	4.2. All non-hazardous wastes					
	4.3. All hazardous wastes					
4.4. Certain ty	pes of waste					
Waste codes	Waste designation	Limitations/comments				
(with "*" entry if necessary)						



	Appendix 5 of 7 of the certificate with number ZZET017000750002 / 756/Z2201/Efb			
Nar	Name of the waste management company: RDB plastics GmbH			
1.	1. Site (one appendix must be filled out for each site if several sites exist):			
	1.1. Designation of the site: RDB plastics Gm	bH - Branch Cologn (Köln)		
	1.2. Street: Stollwerckstr. 9a			
	1.3. Country: Germany State: Nordrhei	n-Westfalen Postcode: 51149 City: Köln		
2.	Certified activities			
		pendix must be filled out for each activity if different types of waste are		
	affected.			
	 Always tick the handling activity together 	with the recycling and/or disposal activity.		
	 Always tick the storage activity together w 	vith the recycling and/or disposal activity.		
	2.1. Collection \Box	Code number according to § 28 NachwV (Ordinance on Waste		
	Recovery and Disposal Records):			
	2.1.1. Only Germany-wide			
	2.1.2. Worldwide			
	2.2. Transport □	Code number according to § 28 NachwV		
	2.2.1. Only Germany-wide			
	2.2.2. Worldwide			
	2.3. Storage □	Code number according to § 28 NachwV:		
	_			
	2.3.1. For recycling (no. 2.5)			
	2.3.2. For disposal (no. 2.6)			
	2.4. Treatment	Code number according to § 28 NachwV:		
	2.4.1. For recycling (no. 2.5)			
	2.4.2. For disposal (no. 2.6)			
	2.5. Recycling \Box	Code number according to § 28 NachwV:		
	☐ Preparatory	☐ Final		
	2.5.1. Preparation for reuse			
	2.5.2. Recycling			
	2.5.3. Other reuse			
	2.6. Disposal	Code number according to § 28 NachwV:		
	☐ Preparatory	☐ Final		
	2.7. Trading ⊠	Code number according to § 28 NachwV: AV00002454		
	2.7.1. Only Germany-wide			
	2.7.2. Worldwide			
	2.8. Brokering ⊠	Code number according to § 28 NachwV: AV00002454		
	2.8.1. Only Germany-wide	Total number decording to 3 25 Nacinwy. Avadoci434 The second number decording to 3 25 Nacinwy. Avadoci434 The second number decording to 3 25 Nacinwy. Avadoci434		
	2.8.2. Worldwide			
2		es, especially process equipment (in case of several technical		
3.	facilities, a separate appendix must be filled ou			
	Trading and brokering waste	at for each technical facility).		
	Trading and processing waste			
3.1	. Only for certified primary handling within the s	scope of § 21 ElektroG (German Electrical and Electronic Equipment Act)		
The observance of the requirements of the German Electrical and Electronic Equipment Act (ElektroG) were tested and the facility is considered to be a certified primary handling facility within the scope of § 21 ElektroG. Not applicable				
	3.2. Only for recognised bodies, companies and facilities within the scope of § 2 Section 2 AltfahrzeugV (German End-of-			
	Life Vehicle Ordinance)			
The	The observance of the requirements of the German End-of-Life Vehicle Ordinance (AltfahrzeugV) have been verified and			
the	the following designation applies: Not applicable			
	3.2.1. Collection point.			
	3.2.2. Disposal point.			
	3.2.3. Dismantling facility.			
	3.2.4. Shredder facility.			
	3.2.5. Other facility for further handling.			



4. Types of waste according to the appendix of the AVV (German Waste Catalogue Ordinance):							
4.1. All types of waste □							
4.2. All non-hazardous wastes							
4.3. All hazardous wastes							
4.4. Certain types of waste							
Waste codes	Waste designation	Limitations/comments					
(with "*" entry if necessary)							



	pendix 6 of 7 of the certificate with number	ZZET017000750002 / 756/Z2201/Efb
	me of the waste management company: RDB pl	
1.	Site (one appendix must be filled out for each	·
	1.1. Designation of the site: RDB plastics Gm	bH - Branch Duisburg
	1.2. Street: Am Nordhafen 3	
	1.3. Country: Germany State: Nordrhei	n-Westfalen Postcode: 47119 City: Duisburg
2.	Certified activities	
		pendix must be filled out for each activity if different types of waste are
	affected.	
	 Always tick the handling activity together 	with the recycling and/or disposal activity.
	 Always tick the storage activity together w 	vith the recycling and/or disposal activity.
	2.1. Collection \Box	Code number according to § 28 NachwV (Ordinance on Waste
	Recovery and Disposal Records):	
	2.1.1. Only Germany-wide	
	2.1.2. Worldwide	
	2.2. Transport	Code number according to § 28 NachwV
	2.2.1. Only Germany-wide	
	2.2.2. Worldwide	
	2.3. Storage ⊠	Code number according to § 28 NachwV: E112156367
	2.3.1. For recycling (no. 2.5)	⊠
	2.3.2. For disposal (no. 2.6)	
	2.4. Treatment	Code number according to § 28 NachwV:
	2.4.1. For recycling (no. 2.5)	
	2.4.2. For disposal (no. 2.6)	
	2.5. Recycling ⊠	Code number according to § 28 NachwV:
	⊠Preparatory	☐ Final
	2.5.1. Preparation for reuse	
	2.5.2. Recycling	
	2.5.3. Other reuse	
	2.6. Disposal	Code number according to § 28 NachwV:
	☐ Preparatory	☐ Final
	2.7. Trading \Box	Code number according to § 28 NachwV:
	2.7.1. Only Germany-wide	
	2.7.2. Worldwide	
	2.8. Brokering □	Code number according to § 28 NachwV:
	2.8.1. Only Germany-wide	
	2.8.2. Worldwide	
3.		es, especially process equipment (in case of several technical
Э.	facilities, a separate appendix must be filled ou	
	Bale storage on open space	actor each teermeat racincy).
	zane otto tage on open opane	
3.1	. Unly for certified primary nandling within the s	scope of § 21 ElektroG (German Electrical and Electronic Equipment Act)
The	a absorvance of the requirements of the Gorman	n Electrical and Electronic Equipment Act (ElektroG) were tested and
		nandling facility within the scope of § 21 ElektroG. Not applicable
3.2		cilities within the scope of § 2 Section 2 AltfahrzeugV (German End-of-
	Life Vehicle Ordinance)	
		n End-of-Life Vehicle Ordinance (AltfahrzeugV) have been verified and
the	following designation applies: Not applicable	_
	3.2.1. Collection point.	
	3.2.2. Disposal point.	
	3.2.3. Dismantling facility.	
	3.2.4. Shredder facility.	
	3.2.5. Other facility for further handling.	



4 Types of waste	e according to the appendix of the AVV (German Waste Catalogue C	Ordinanco):
		Jiumance).
4.1. All types	of waste □ azardous wastes □	
4.2. All hazard		
4.4. Certain ty		
	The soft waste	Limitations/comments
Waste codes (with "*" entry if	Waste designation	Limitations/comments
necessary)		
	waste plastics (except packaging)	
	paper and cardboard packaging	
	plastic packaging	
	composite packaging	
	mixed packaging	
	plastic and rubber	
200101	paper and cardboard	



Appendix 7 of 7 of the certificate with number		17000750002 / 756/Z220	D1/Efb	
Name of the waste management company: RDB pl				
1. Site (one appendix must be filled out for each		-		
1.1. Designation of the site: RDB plastics Gm	pH - Brai	ich Aschersieben		
1.2. Street: Dr. Wilhelm-Feit-Str. 30 1.3. Country: Germany State: Saxony-A	nhalt	Postcode: 06449	City: Aschersleben	
Certified activities	illiait	rosicode. 0044 3	City. Ascriersieben	
 In case of several activities, a separate app 	andiv m	ust he filled out for each a	activity if different types of waste are	
affected.	Jenaix III	ast be filled out for each t	detivity if different types of waste are	
	مطعطعانين			
 Always tick the handling activity together 		, , , , ,	,	
 Always tick the storage activity together w 	ith the r	ecycling and/or disposal a	ctivity.	
2.1. Collection \Box	Code n	umber according to § 28 I	NachwV (Ordinance on Waste	
Recovery and Disposal Records):				
2.1.1. Only Germany-wide				
2.1.2. Worldwide				
2.2. Transport \square	Code n	umber according to § 28 I	NachwV	
2.2.1. Only Germany-wide				
2.2.2. Worldwide				
2.3. Storage ⊠	Code n	umber according to § 28 I	NachwV: NA89001460	
2.3.1. For recycling (no. 2.5)	\boxtimes			
2.3.2. For disposal (no. 2.6)				
2.4. Treatment \boxtimes		umber according to $\S~28~$ N	NachwV: NA89001460	
2.4.1. For recycling (no. 2.5)	\boxtimes			
2.4.2. For disposal (no. 2.6)				
2.5. Recycling $oxtimes$	Code n	umber according to § 28 I	NachwV: NA89001460	
□ Preparatory	\boxtimes	Final		
2.5.1. Preparation for reuse				
2.5.2. Recycling	\boxtimes			
2.5.3. Other reuse				
2.6. Disposal	Code n	umber according to § 28 I	NachwV:	
☐ Preparatory		Final		
2.7. Trading \Box	Code n	umber according to § 28 I	NachwV:	
2.7.1. Only Germany-wide				
2.7.3. Worldwide				
2.8. Brokering	Code n	umber according to § 28 f	NachwV:	
2.8.1. Only Germany-wide				
2.8.2. Worldwide				
3. Description of the waste management activities	es, espec	ally process equipment (i	n case of several technical	
facilities, a separate appendix must be filled ou				
Production of polystyrene regranulate: The in	_	-	=	
freed from impurities. The processed PS grou		_		
finally cut into lentil shapes. Polystyrene regr	anulate i	s produced at the end of	the process.	
Production of leveling fill: The incoming, unpr				
The processed regrind is then bagged and sto	rea on p	allets or blown into truck	s in loose form. At the end of	
the process leveling fill is created 3.1. Only for certified primary handling within the s	cone of	31 FlaktroG (Garman Ela	ctrical and Electronic Equipment Act	
3.1. Only for certified primary handling within the scope of § 21 ElektroG (German Electrical and Electronic Equipment Act)				
The observance of the requirements of the German	n Flectric	al and Electronic Equipme	ent Act (FlektroG) were tested and	
the facility is considered to be a certified primary h			· · · · · · · · · · · · · · · · · · ·	



3.2. Only for recog Life Vehicle O	nised bodies, companies and facilities within the scope of § 2 Secti rdinance)	on 2 AltfahrzeugV (German End-of-
The observance of	the requirements of the German End-of-Life Vehicle Ordinance (Al	tfahrzeugV) have been verified and
	nation applies: Not applicable	3 /
3.2.1. Coll	ection point. \square	
3.2.2. Disp	posal point.	
3.2.3. Disr	mantling facility. \square	
3.2.4. Shr	edder facility.	
3.2.5. Oth	er facility for further handling. \square	
4. Types of waste	e according to the appendix of the AVV (German Waste Catalogue	Ordinance):
4.1. All types	of waste \square	
4.2. All non-h	azardous wastes \square	
4.3. All hazard	dous wastes	
4.4. Certain t	ypes of waste ⊠	
Waste codes	Masta designation	Limitations/comments
Waste codes (with "*" entry if necessary)	Waste designation	Limitations/comments
(with "*" entry if	Waste designation plastic packaging	Limitations/comments
(with "*" entry if necessary)	-	Limitations/comments
(with "*" entry if necessary) 150102	plastic packaging	Limitations/comments
(with "*" entry if necessary) 150102	plastic packaging	Limitations/comments
(with "*" entry if necessary) 150102	plastic packaging	Limitations/comments
(with "*" entry if necessary) 150102	plastic packaging	Limitations/comments
(with "*" entry if necessary) 150102	plastic packaging	Limitations/comments
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