

INVOICE

BILL TO: FREIGHTVANA 2600 N CENTRAL AVE #1500 PHOENIX, AZ 85004

INVOICE DATE: 06/20/2025 INVOICE #: B97018 TERMS: NET 30 DUE DATE: 07/20/2025

DATE	CUSTOMER REF#	ORIGIN - DESTINATION	QUANTITY	RATE	AMOUNT
06/19/2025		7870 W Morris St, Indianapolis, IN 46231 - 829 Graves St, Kernersville, NC 27284			
		Freight Income	1	\$1,300.00	\$1,300.00

TOTAL	
\$1,300.00	

PLEASE NOTE

The right to payment under this invoice has been assigned to Compass payment Solutions LLC (CFS) and all payments hereunder are to be directed to the assignee at the address noted below. Remittances to other than CFS do not constitute payment of this invoice. CFS must be given notification of any claims, agreements or merchandise returns which would affect the payment of all or part of this Invoice on the due date. COMPASS FUNDING SOLUTIONS LLC P.O.BOX 205154 DALLAS, TX 75320-5154 Tel: 844-899-8092

🔻 F R E I G H T V 🔺 N 🔺

Order #: 259436

FreightVana, LLC 2600 N. Central Ave. 15th Floor Phoenix, AZ 85004 Phone: 888-307-1178 Afterhours: fvafterhours@freightvana.io

	Trailer Type: V	vali					
Carrier Infor	mation	Reference Numbers					
Carrier: Brz Phone: 708-303-5150 Fax: Attn: RADOSLAV KOVACEVIC MC Number: 086875			SID: SA19659203 SI: SA19659203 TH: CLARIOS BK: 116131 TV: SUPPLIER JH: EAST JH: LEAD CR: 1141903529 PO: CLRS6225 RB: CC502 CO: 1141903529 OQ: CLAR0589385 TLR: ZZZZ _EQ: VAN				
Stop Information							
Load At			Pieces	Weight			
RSR CORPORATION 7870 W MORRIS ST INDIANAPOLIS, IN 46231 Contact: Phone: Instructions:	Earliest date: 06/19/25 1 Latest date: 06/19/25 15		23 PL	44,000 LBS			
Commodity: Batteries		PO CLRS6225	5				
Deliver To BEST LOGISTICS GROUP 829 GRAVES ST KERNERSVILLE, NC 27284 Contact:	Earliest date: 06/20/25 8 Latest date: 06/20/25 16	Pieces 23 PL	Weight 44,000 LBS				
Phone:							
		PO CLRS6225					



Order #: 259436

• Carrier's written acceptance or commencement of any work or service under this Agreement constitutes Carrier's acceptance of these terms and conditions in addition to the terms and conditions located in FreightVana - Broker Carrier Agreement.

• If transporting in, out or through the state of California, I hereby confirm that as the carrier on this load we are compliant with CARB regulations.

• Driver must report loading, unloading as well as any service disruption.

• OS&D must be reported at the time of incident or carrier will be subject for claim.

Detention charges must be reported at time of incident along with BOL documenting times submitted within 24 hours of load emptying.
Loads signed SL&C (Shipper Load & Count) must be Sealed and Noted by the Shipper and delivered "Seal Intact". All seals must remain intact during transit. Upon delivery the Bill Of Lading must state the Seal number and that it is "Seal Intact".

Under NO CIRCUMSTANCES shall Carrier remove a Seal without written approval from FREIGHTVANA or FREIGHTVANA's Customer.

• For all TEMPERATURE CONTROLLED shipments: the Carrier is responsible for setting the temperature to exactly what the Bill Of Lading states from Shipper/Customer. Any deviation from this Temperature on Bill must be submitted to FREIGHTVANA in writing, directly from the Shipper/Customer with their approval, prior to departure or transit.

Shipper/Customer with their approval, prior to departure or transit.
 For all TEMPERATURE CONTROLLED shipments, Carrier MUST provide Thermal Download upon request from FREIGHTVANA within 72 Hours of request.

• Weight in this Order confirmation is an ESTIMATE ONLY, actual weight may vary up to 80,000 combined Tractor/Trailer GVWR.

• FREIGHTVANA TONU (Truck Order Not Used) policy pays up to \$150 per occurrence.

• FREIGHTVANA Logistics Layover policy pays up to \$150 per occurrence.

• Directions provided by FreightVana or its Customers either orally or in written form are for informational purposes only

• Lumpers, Pallet fees, and any other advances, must be paid by FreightVana via EFS at time of occurrence.

• Driver must be tracking on MacroPoint to be eligible for accessorial.

Order #: 259436

Confirmation of Contract Carrier Verbal Rate Agreement

Pay Information				
Description	Quantity	Rate	Unit	Amount
Flat Pay Rate	1	\$1,300.00	FLT	\$1,300.00
			Total Pay:	\$1,300.00

QuickPay - 5 to 7 day pay, 2.5% Fee Standard Pay- 30 day pay

• To check payment status, please use TriumphPay Carrier app or visit https://secure.triumphpay.com.

• Please send paperwork and invoices to ap@freightvana.io via email.

Paperwork needed for payment: POD/All pages of BOL, All Pages of Rate Confirmation, and Carrier Invoice within 7 days of delivery date.
Any driver advances paid by FreightVana require receipts for reimbursement.

Paperwork must be clearly legible for payment to process.

• If invoice and paperwork are not received by Broker within 60 days, such payments shall be time-barred, and Broker shall not be responsible for payment to the carrier.

IF AGREED SERVICES ARE NOT FULFILLED, RATES ARE NEGOTIABLE. IF DOUBLE BROKERED, AGREEMENT IS VOID.

COMMENTS

Driver Name:	Truck Number:	
Driver Cell:	Trailer Number:	

Date:

Signature:

Brz

IF HAULING A POWER ONLY LOAD ON A FREIGHTVANA TRAILER, PLEASE SEE BELOW

FreightVana trailers cannot be railed.

• Freightvana empty trailer returns must be completed in the following time frame: Transit time +24 hours. Failure to return in this period would incur a charge to the carrier of \$100 per day.

• If the FreightVana Inspection App is not used when picking and/or delivering a FreightVana trailer, then you (the carrier) will be responsible for any cost or replacements associated with the damage or loss to trailer while in your possession.

•Any repair or costs to the trailer without authorization from FreightVana are not guaranteed to be reimbursed and you (the carrier) may be responsible for any costs associated if repair was not sufficient.

•Flat Pay Rate is not final until the Freightvana trailer returns to the final destination on the rate confirmation. A new rate confirmation will be issued to the carrier in the event of a late trailer fee being applied to the load. If Freightvana is invoiced for incorrect amount, the invoice will be short-paid.

• Carrier is responsible for any tolls incurred while in possession of FreightVana Trailer. Any tolls that are billed back to FreightVana will be charged to carrier.

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FreightVana, LLC 2600 N. Central Ave. 15th Floor Phoenix, AZ 85004 Phone: 888-307-1178 Afterhours: fvafterhours@freightvana.io

For Apple devices scan to download our Trailer Inspection App.



For Android devices scan to download our Trailer Inspection App.



Please include bill of lading	number on yo	our invoic	e. BIL	L OF LADING	116131			ANY (UZ)	and the	PAGE	1 of 1	
SHIP FROM	diale in the	erth Shinking	SOLD TO 11	00103	in the straight as they	CONTACT FOR CHEMICAL EMERGENCIES						
Ecobat Resources Indiana, LLC 7870 W. Morris Street Indianapolis, IN46231						n in an	800-424-9 703-527-3		mer Num ITREC	ber: CCN18279	9	
SHIP TO 5000163		n and a la Thurp broad Salat alas -	3RD PARTY F	REIGHT CHA	RGES BILL TO		NOTE		ett som ut som researcher (so Leiden et fors			
BEST Logistics c/o CLARIOS - Winston Sa 829 Graves St KERNERSVILLE NC 27284 USA							Liability li may be a and (B)	mitation for loss pplicable. See	s or dama 49 U.S.C	ge in this shipn * 14706(c)(1)	nent (A)	
SHIPMENT DATE	CARRIER NA	ME			DRIVER				SEAL	NUMBER		
06/19/2025	CUSTOMER	PICK UP	an an tao ing Kabupatèn Panganan	and a solution of the	BRZ/Tanelus	and a superior of the	ant manual	Selars en articles	0532714			
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606978	76,460)	42,79	0	33,640	a i a vice de la composition a i a vice de la composition	A so set to	30	FOB Ecobat Dock			
HAZARDOUS MANIFEST	C.O.D. TERM	IS	TRACTOR/T	RAILER	PLACARDS OF	FERED	PRO NU	MBER	SHIPPING CONDITION			
na	[] Prepaid, [] Collect	856/W49943	1	[]Yes, []No	1.177 E	Carl Stand - 13	Customer Pickup				
This is to certify that the herein-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.			edges receipt of packages a emergency response inform rearrier has the Department bonse guidebook or equivale bed above is received in goo	of Transportation ent documentation in the	RECEIVED, subject to indiv that have been agreed upo shipper, if applicable, other rules that have been establ the shipper, on request. Th familiar with all the terms a Straight Bill of Lading, inci- said terms and conditions i accepted for him/herself ar The carrier shall not make of freight and all other law	in in writing betwinvise to the rates lished by the car le shipper hereby and conditions of uding those on the are hereby agree ind his/her assign delivery of this s	een the carrier ar , classifications a rier and are avail y certifies that he the NMFC Unifor he back thereof, a ed to by the shipp s.	nd and able to /she is m ind the er and	kd order, except	as noted.		
SHIPPER SIGNATURE / DATE CARRIER SIGNATURE / PICKUP					The make in the stand	tati ngebaa n	e han ar an	CONSIG	NEE SIGN	NATURE / POD	DATE	
Commodities requiring special or additional	care or attention in han	dling or stowing i	must be so marked and pack	aged as to ensure safe to	ransportation with ordinary ca	are. See section	2(e) of NMFC Ite	m 360.		1993 Mar 1997 1997 1997 1997	1	
H COMMODITY M DESCRIPTION		ERY / M	ATERIAL / ESCRIPTION	to have a standard of the second standard stand	the second second second particular second sec		OMER	CONTAINERS	TYPE	TOTAL QUANTITY	UOM	
	80125 11419		000060 / MAC LOCK	622503263	08020056 - 1493172	17107	249	23	Block	42,790	LB	



Ecobat Resources Indiana, LLC

Page 1 of 1 06/19/2025 21:06:40

Packing List

Address/5000163 cs - Winston Salem t	Information Delivery Number Ship Date Purchase Order No.	80125375 06/19/2025	
IC 27284	Purchase Order Date Sales Order Number Sales Order Date PRO Number Shipping Conditions Incoterms Bill of Lading Total Weight Net Weight Total Volume	48628 04/01/2025 Common Carrier FOB Ecobat Dock 116131 76,460 LB 42,790 LB 23 ZBK	
	Carrier Seal Number Tractor/Trailer #	BRZ/Tanelus 0532714 856/W499431	
Material/Description	Quantity	Weight Batc	h Num
1000060 MAC BLOCK Order Customer's PO no./item 08020056 - 1493172	42,790 LB 48628 04/01/2025 17107249	42,790 6225 LB	03263
622503263	a conse os sours		
	- Winston Salem t IC 27284 Material/Description 1000060 MAC BLOCK Order Customer's PO no./item 08020056 - 1493172	Ss Winston Salem At Delivery Number Ship Date Purchase Order No. Purchase Order Date Sales Order Number Sales Order Date Sales Order Date Sales Order Date PRO Number Shipping Conditions Incoterms Bill of Lading Total Weight Total Volume Carrier Seal Number Seal Number Tractor/Trailer # 42,790 LB MAC BLOCK Order Order 48628 04/01/2025 Customer's PO no./item 17107249 08020056 - 1493172 Velocation	Delivery Number Winston Salem M C 27284 Delivery Number Sales Order No. Purchase Order Date Sales Order Number Sales Order Date Sales Order Date Sale Sales Order Date Sales Order Bate Material/Description Material (Daterial Description Material (Daterial Description Material (Daterial Description Material (Daterial Descr



ECOBAT CERTIFICATE OF ANALYSIS

Dallas, TX 75219 (214) 631-6070

BEST Logistics c/o CLARIOS - Winston Salem 829 Graves St Kernersville NC 27284

Ecobat Product.... 1000060 MAC BLOCK

Ecobat Spec Date..01/05/2021

Date Cast.....06/11/2025

Ship Date.....06/19/2025

Ecobat Reference..110139

1493172

Ecobat Resources, Indiana, LLC 7870 West Morris Street INDIANAPOLIS IN 46231 USA

Date 06/19/2025 Delivery item/date 80125375 000400 / 06/20/2025 Order item/date 48628 000400 / 04/01/2025 Customer number 5000163 Bill of Lading 116131

Customer Part..08020056 -

Product Spec...MAC BLOCK Purch Order....17107249 Ship Weight....42,790.000 LB Units......23

ELEMENT	Actual Value	Lower UoM Limit	Upper Limit
Analysis Method	- Arc Spa	ark/OES/MS - Pb Differenc	e
Sb	0.0001		< 0.0015
As	0.0001		< 0.0015
Cu	0.0013		0.0025
Ni	0.0001	0	< 0.00100
Те	0.0001	0	< 0.00050
Ca	0.1076	0.1000	- 0.1200
A1	0.0066	0.0050	- 0.0100
Zn	0.0001		0.0010

Coforms to customer spec PSNA-ILT-MS-08022-E rev 13 (Sept-08-23)

Certified by JAMES.WILLI on 06/11/2025

*** End ***



			Clerk Signature	OTHER	S	GELS	PLATES	SCRAP	ABSO/DYNO	STEEL-CASE	CELLS	TRAIN	TELE	AGM	GOLF	AUTO		Seal#	TRAILER:	COMMODITY:	TO/FROM:	ACTIVENT TIME	
Gross	6/1055 06/19/2025	06/19/2025	BRZ				「「「「「「」」		AND AND ALL OF								PALLET SOID GAYLORD	55	904 PLATER	V	DE 1	Si eo	
G	6										in the second second					No. of the other	corrugated ot	4114	1-10W Q	0110	-	06978 CODOL DATE OF ARRIVAL LC	
16400 Lb 42,820 42,790	33640 1b 04:42PM	03:03PM											and the second se				other					19/21	

Fax: 214-631-3047 Email: info@ecobat.com Ecobat Resources California, LLC 720 S. Seventh Avenue City of Industry, California 91745 Tel: 626-330-2294 Fax: 214-631-3047 Email: info@ecobat.com

Emergency Telephone:

For Hazardous Materials Incidents Only call CHEMTREC: 1-800-424-9300; International: +1-703-527-3877 All non-emergency inquiries should be directed to the numbers in the address block above.

international regulations.

First-aid Measures:

Inhalation - Remove from exposure. Get medical attention if experiencing cough, irritation or difficult breathing.

Skin contact - Wash thoroughly with soap and water after use. If irritation occurs, get medical attention. Burns caused by molten material must be treated clinically.

Eye contact - Flush with copious amounts of water. Seek medical attention if irritation persists.

Ingestion - Rinse out mouth and give plenty of water to drink. Seek medical attention.



Signal word:

Danger

Hazard statements:

Harmful if swallowed or if inhaled. May damage fertility or the unborn child. Suspected of causing cancer. Causes damage to organs through prolonged or repeated exposure.

Precautionary statements:

Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Use personal protective equipment as required. Do not breathe dust or mist. Do not eat, drink or smoke when using this product. Wash hands thoroughly after handling. If exposed or concerned: Get medical advice/attention. Store securely. Dispose of contents and container in accordance with all local, regional, national and international regulations.

First-aid Measures:

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ecobot

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Safety Data Sheet

according to the Hazard Communication Standard (CFR29 1910.1200) HazCom 2012. Date of Issue: 08/28/2018 Revision Date 11/10/2022 Version 1.2

TON 1: Identification of the substance/mixture and of the company/undertaking

Product identifier

: Soft Lead : SDS#:351

1.2. Relevant identified uses of the substance or mixture and uses advised against

Use of the substance/mixture

: Battery/ammunition manufacturing, rolled sheet.

1.3. Details of the supplier of the safety data sheet

Responsible Party: Ecobat Resources US, LLC 2777 Stemmons Freeway, Suite 1800 Dallas TX, 75207 Tel: 214-631-6070 Email: info@ecobat.com

Supplier/Manufacturer: Ecobat Resources New York, LLC 65 Ballard Road Middletown, New York 10941 Tel: 845-692-4414 Fax: 214-631-3047 Email: info@ecobat.com

Supplier/Manufacturer: Ecobat Resources California, LLC 720 S. Seventh Avenue City of Industry, California 91745 Tel: 626-330-2294 Fax: 214-631-3047 Email: info@ecobat.com

Supplier/Manufacturer: Ecobat Resources Indiana, LLC 7870 West Morris Street Indianapolis, Indiana 46231-1365 Tel: 317-247-1303 Fax: 214-631-3047 Email: info@.com

1.4. Emergency telephone number Emergency number

bat

: CHEMTREC: 1-800-424-9300; International: +1-703-527-3877

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

The classification given below pertains to the product during processing:

GHS-US classification Acute Tox. 4 (Oral) Acute Tox. 4 (Inhalation:dust,mist) Muta. 2 Carc. 1B Repr. 1A STOT RE 1

2.2. Label elements GHS-US labeling Hazard pictograms (GHS-US)

11/10/2022 SDS# : 351	EN (English US)	Page 1
	Store securely Dispose of contents/container to hazardous or special waste collection point, in accordan	ICe
	Call a poison center or doctor if you feel unwell Rinse mouth.	
	If inhaled: Remove person to fresh air and keep comfortable for breathing	
	If swallowed: Call a poison center or doctor if you feel unwell	
	If exposed or concerned: Get medical advice/attention.	
	Wear protective gloves/protective clothing/eye protection/face protection.	
	Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area.	
	Wash hands thoroughly after handling.	
	Do not breathe dust, fume, gas, mist, spray, vapors.	
substant of carbon. Metal assista	Do not handle until all safety precautions have been read and understood.	
Precautionary statements (GHS-US)	Obtain special instructions before use.	
	May damage fertility or the unborn child Causes damage to organs through prolonged or repeated exposure	
	May cause cancer	
	Suspected of causing genetic defects	
Hazard statements (GHS-US)	: Harmful if swallowed or if inhaled	
Signal word (GHS-US)	: Danger	
	GHS07 GHS08	



Safety Data Sheet according to the Hazard Communication Standard (CFR29 1910.1200) HazCom 2012.

> : Dust and particulate matter should be vacuumed with a filtered vacuum or wet swept where vacuuming is not feasible. Do not use compressed air or dry sweeping as a means of cleaning. Provide ventilation.

Reference to other sections

al

information refer to section 8: "Exposure controls/personal protection". Auther

SECTION 7: Handling and storage

Precautions for safe handling 7.1.

Precautions for safe handling

: Avoid contact with skin and eyes. Do not breathe dust, fume, gas, mist, spray, vapors. Do not swallow. Minimize generation of dust. Good housekeeping is important to prevent accumulation of dust. Use only outdoors or in a well-ventilated area. When using do not eat, drink or smoke. Lead is subject to the standard 29 CFR 1910.1025 which may contain specific requirements for handling including protective equipment, regulated areas, monitoring and medical surveillance. The employer should review the standard and assure compliance with applicable requirements. : Wash contaminated clothing before reuse. Always wash hands after handling the product.

Hygiene measures

7.2. Conditions for safe storage, including any incompatibilities

Storage conditions

: Keep out of the reach of children. Keep container tightly closed. Store in a cool place. Do not store with the following: Strong Acids / Strong Oxidizers.

7.3. Specific end use(s)

Control parameters

Not available.

04

SECTION 8: Exposure controls/personal protection

Lead (7439-92-1)						
ACGIH	ACGIH TWA (mg/m³)	0.05 mg/m ³				
OSHA	OSHA PEL (TWA) (mg/m ³)	50 µg/m³				
IDLH	US IDLH (mg/m³)	100 mg/m³				
NIOSH	NIOSH REL (TWA) (mg/m³)	0.05 mg/m³				
Tin (7440-31-5)	The second s					
ACGIH	ACGIH TWA (mg/m³)	2 mg/m³				
IDLH	US IDLH (mg/m ³)	100 mg/m³				
NIOSH	NIOSH REL (TWA) (mg/m ³)	2 mg/m ³				

8.2. Exposure controls	
Appropriate engineering controls	Ensure good ventilation of the work station.
Hand protection	: Leather and/or heat resistant gloves are recommended, depending on the state of the material.
Eye protection	: Safety glasses or goggles are recommended when using product.
Skin and body protection	: Wear suitable protective clothing.
Respiratory protection	In case of insufficient ventilation, wear suitable respiratory equipment. Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected respirator.
Environmental exposure controls	: Avoid release to the environment.
Other information	 Handle in accordance with good industrial hygiene and safety procedures. Do not eat, drink or smoke when using this product.

SECTION 9: Physical and chemical properties

11/10/2022	EN (English US) 3/6
Melting point	: 293 °C / 559 °F
pH	: No data available
Odor threshold	: No data available
Odor	: None
Color	: Gray metal
Appearance	: Metallic
Physical state	: Solid
9.1. Information on basic	physical and chemical properties

SDS#: 351



soft Lead

0%-

oat Safety L	
the damage/irritation	Not classified
anage/irritation	Not classified
	Suspected of causing genetic defects.
Cardinogenicity :	May cause cancer.
Lead (7439-92-1)	
IARC group	2A - Probably carcinogenic to humans
National Toxicology Program (NTP) Status	Reasonably anticipated to be Human Carcinogen
In OSHA Hazard Communication Carcinogen list	Yes
eproductive toxicity	: May damage fertility or the unborn child.
pecific target organ toxicity - single exposure	: Not classified
pecific target organ toxicity - repeated exposure	
	: Causes damage to organs through prolonged or repeated exposure.
spiration hazard	: Not classified
symptoms/effects after inhalation	: Harmful if inhaled. May cause irritation to the respiratory tract. Inhalation of dusts and fumes can cause metal fume fever. Symptoms can include a metallic or sweet taste in the mouth, sweating, shivering, headache, throat irritation, fever, chills, thirstiness, muscle aches, nausea, vomiting, weakness, fatigue, and shortness of breath.
Symptoms/effects after skin contact	: May cause skin irritation. Repeated exposure may cause skin dryness or cracking.
Symptoms/effects after eye contact	: May cause eye irritation. Symptoms may include discomfort or pain, excess blinking and tear production, with marked redness and swelling of the conjunctiva.
Symptoms/effects after ingestion	: Harmful if swallowed. May cause gastrointestinal irritation, nausea, vomiting and diarrhea.
SECTION 12: Ecological information	: Likely routes of exposure: ingestion, inhalation, skin and eye.
SECTION 12: Ecological information 12.1. Toxicity Ecology - general	Likely routes of exposure: ingestion, inhalation, skin and eye. May cause long-term adverse effects in the aquatic environment.
SECTION 12: Ecological information 12.1. Toxicity Ecology - general Lead (7439-92-1)	
SECTION 12: Ecological information 12.1. Toxicity Ecology - general	 May cause long-term adverse effects in the aquatic environment. 0.44 mg/l (Exposure time: 96 h - Species: Cyprinus carpio [semi-static]) 600 μg/l (Exposure time: 48 h - Species: water flea)
SECTION 12: Ecological information 12.1. Toxicity Ecology - general Lead (7439-92-1) LC50 fish 1	May cause long-term adverse effects in the aquatic environment. 0.44 mg/l (Exposure time: 96 h - Species: Cyprinus carpio [semi-static])
Ecology - general Lead (7439-92-1) LC50 fish 1 EC50 Daphnia 1	 May cause long-term adverse effects in the aquatic environment. 0.44 mg/l (Exposure time: 96 h - Species: Cyprinus carpio [semi-static]) 600 μg/l (Exposure time: 48 h - Species: water flea)
SECTION 12: Ecological information 12.1. Toxicity Ecology - general Lead (7439-92-1) LC50 fish 1 EC50 Daphnia 1 LC50 fish 2	 May cause long-term adverse effects in the aquatic environment. 0.44 mg/l (Exposure time: 96 h - Species: Cyprinus carpio [semi-static]) 600 μg/l (Exposure time: 48 h - Species: water flea)
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EN (English US)

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ecobat

Safety Data Sheet according to the Hazard Communication Standard (CFR29 1910.1200) HazCom 2012.

	nation								
Other information		: No special requirements for solid metal. Quantities of lead less than 100 um in diameter and greater than or equal to 10 pounds in one container are considered by DOT as an Environmentally Hazardous Substance, Solid, n.o.s., Class 9, UN3077, Packing Group III.							
Special transport	precautions	: Do not handle until all safety precautions have been read and understood.							
SECTION 15:	Regulatory information	on							
15.1. US Federal	regulations	and the second							
Additional informa	CA) inventory ation : This product may	excluded from listing, on the United States Environmental Protection Agency Toxic Substances contain trace amounts of a variety of elemental metals and/or other materials. Consult the Certificate							
		rmation regarding the specific content of each shipment.							
		rmation regarding the specific content of each shipment.							
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8	egulations This product can expose reproductive harm. For m	you to Lead, which is known to the State of California to cause cancer and birth defects or other iore information go to www.P65Warnings.ca.gov.							

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HAZARDOUS MANIFEST	C.O.D. TER	MS	TRA	TRACTOR/TRAILER		PLACARDS OFFERED		PRO NUMBER		SHIPPING CONDITION				
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This is to certify that the herein-named matericlassified, described, packaged, marked and proper condition for transportation according regulations of the Department of Transportation	labeled, and are in to the applicable	Carrier cer available a emergency vehicle.	tifies emergency re and/or carrier has the	sponse informa e Department o ok or equivalen	f Transportation t documentation in the	RECEIVED, subject to indi that have been agreed ups shipper, if applicable, other rules that have been estat the shipper, or request. Th familiar with all the terms a Straight Bill of Lading, ind said terms and conditions accepted for him/herself a The carrier shall not make of freight and all other law	on in writing betw nwise to the rates blished by the car he shipper hereb and conditions of uding those on th are hereby agree nd his/her assign e delivery of this s	een the carrier s, classification rier and are av y certifies that the NMFC Uni the NMFC Uni the back thereous d to by the shi is.	and s and railable to he/she is form f, and the pper and	ved in goo	d order, except	as noted.		
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Commodities requiring special or additional of	are or attention in here	dling or start	no must be so mark	ed and package	d as to ensure safe tra	Oscortation with ordinary of	are See section	2(e) of NMEC	Item 360	i la conte	111	1		
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