## ORG 8742

## **Manufacturer and Product Identification**

Full Name of Company DBAs:  The Automotive and/or Bundy  Company Principal Officier.  Lost First Fosition  Company Address 15 Industrial land. Wuhan Economic 8 Technological Development Zone  Street, Suite No. P.O. Box No.  Wuhan CN 430986  City State/Province Country Postal Code  Company Contact +1248 494 5300 +1248 494 5302 tguernero@us bauto com  Info  Telephone Facsuritie Email  www.tsautomotive.com  Web Site  Submitted by Company Official:  Postal Code  Signature  Your Company Manufactures What Regulated Equipment Items? (Check all that apply)  (Roughford depayment items are soly discissing and a Bala Bala provided before the space provided before the spa		Manufa	cturer's Information	n subm	tission Type: 💋 Initial 🧰 Revisi	
Company Principal Ooi Kim Director    Last   First   Position	Full Name of Company:	Wuhan Bundy Fluid Systems Co Ltd				
Officer  Last First Position  Company Address. 15 Industrial land, Wuhan Economic & Technological Development Zone  Street, Suite No., P.O. Box No.  Wuhan CN 430056  City State/Province Country Postal Code  Company Contact	All Company DBAs:	TI Automotive and/or Bundy				
Company Address		Ooi	Kim		Director	
Street, Suite No., P.O. Box No.  Wuhan  City  State/Province  Country  Postal Code  Company Contact Info  Telephone  Facsimile  Facs		Last	First		Position	
Wuhan  City State/Province Country Postal Code  Company Contact	Company Address:	15 Industrial land, Wuhan Economic & Technological Development Zone				
Company Contact Info.		Street, Suite No., P.O. Box No.				
Company Contact Info  Telephone  Telephone  Telephone  Facsimile	Wuhan			CN	430056	
Info    Telephone   Facsimile   F-mail	City	Stat	re/Province	Country	Postal Code	
Submitted by Company Official:    View Site   View Company   Kim Ooi   Director   Company Position   Date		+1 248 494 5300	+1 248 494 5302	tgu	erriero@us.tiauto.com	
Submitted by Company Official:    Pinted Name   Company Position   Director   Company Position	Info.:	Telephone	Facsimile		E-mail	
Submitted by Company Official:    Printed Name		www.tiautomotiv	ve.com			
Official:    Printed Name   Company Position   Date		Web Site				
Your Company Manufactures What Regulated Equipment Items? (Check all that apply)  (Regulated equipment items are only the 13 equipment listed below that are subject to a Federal motor vehicle safety standard)  Tires Rims Brake hoses Brake fluid Seat Belts Lamps, Reflectors, and Assoc. Equip. CNG Containers  Motorcycle Helmets Child Restraints Systems Platform Lifts Rear Impact Guards Triangular Warning Devices  Your Company Manufactures What Types of Vehicles? (Check all that apply)  (Please Identify the approximate GVWR in pounds in the space provided below)  Passenger Cars Multipurpose Passenger Vehicles Trucks Low-Speed Vehicles  GVWR to GVWR		Kim Ooi		Director	10 Mag 2013	
Your Company Manufactures What Regulated Equipment Items? (Check all that apply)    Regulated equipment items are only the 13 equipment listed below that are subject to a Federal motor vehicle safety standard)    Tires	<u>-</u>	Printed Name	Hay "	ompany Position	Date	
Tires   Rims   Brake hoses   Brake fluid   Seat Belts   Lamps, Reflectors, and Assoc. Equip.   CNG Containers   Motorcycle Helmets   Child Restraints Systems   Platform Lifts   Rear Impact Guards   Triangular Warning Devices      Your Company Manufactures What Types of Vehicles? (Check all that apply)		Signature				
Motorcycle Helmets						
Your Company Manufactures What Types of Vehicles? (Check all that apply)  ### Please Identify the approximate GVWR (in pounds) in the space provided below)  Passenger Cars    Multipurpose Passenger Vehicles   Trucks   Low-Speed Vehicles    ### GVWR   to   GVWR   to   GVWR   to    ### Pole Trailers   Buses (other than School Buses)   School Buses   Motorcycles    ### GVWR   to   GVWR   to   GVWR   to   GVWR   to    ### Trailers   Trailers   Trailers   GVWR   To   GVWR   To   GVWR   To    ### Trailers	☐ Tires ☐ Rims ☑ B	rake hoses Brake fluid	Seat Belts	Reflectors, and Asso	oc. Equip. CNG Containers	
Please Identify the approximate GVWR (in pounds) in the space provided below)  Passenger Cars	Motorcycle Helmets	Child Restraints Systems	Platform Lifts Re	ar Impact Guards	Triangular Warning Devices	
GVWRtoGVWRtoGVWRtoGVWRto	Your					
Pole Trailers  Buses (other than School Buses)  GVWR to GVWR t	Passenger Cars	Multipurpose Passenger Vehicles	s Trucks		Low-Speed Vehicles	
GVWR to GVWR t	OVWRto	GVWRto	GVWR	to	GVWR to	
Trailers  6VWR to	Pole Trailers	Buses (other than School Buses)	School Buses		Motorcycles	
SVWRto	GVWR to	GVWRto	GVWR	to	GVWR to	
Incomplete vehicles - means an assemblage consisting, at a minimum, of chassis (including the frame) structure, power train, steering system, suspens						
🗍 Incomplete vehicles - means an assemblage consisting, at a minimum, of chassis (including the frame) structure, power train, steering system, suspens						
system, and braking system, in the state that those systems are to be part of the completed vehicle, but requires further manufacturing operations to be					·	

What Type of Vehicle Manufacturer or Alterer is Your C	ompany? (check all that apply)					
As to this care a complete common as an example to our analysis of their partitions, wheat where and an entering the FF that held						
Completed Vehicle Manufacturer - a manufacturer of vehicles that require no further manufacturing operations to perform their intended function						
Incomplete Vehicle Manufacturer - a manufacturer of incomplete vehicles, as defined above						
Intermediate Manufacturer - a manufacturer (other than the incomplete vehicle manufacturer or the final-stage manufacturer) who performs manufacturing operations on a vehicle manufactured in two or more stages						
Final-Stage Manufacturer - a manufacturer who performs such manufacturing operations on an incomplete vehicle that it becomes a completed vehicle						
Alterer - a person who alters by addition, substitution, or removal of components (other than readily attachable components), a certified vehicle before the						
first purchase of the vehicle other than for resale						
Instructions for Completing, Revising, and Submitting Your Information						
49 CFR Part 566 requires that a manufacturer of motor vehicles and regulated motor vehicle	Mail the completed form to:					
equipment items submit to NHTSA not later than 30 days after manufacturing begins.	Attention: Viti Coundinator National Highway Traffic Safety Administration 1200 New Jarsey Avenue, SE West Building, Room W45-207 Washington, DC 20590					
information about the company and the products it manufactures. This suggested form will						
assist a manufacturer to comply with Part 566. Please complete the form by typing or clearly						
printing. Each manufacturer who has submitted this information must keep its entry current.	Fax: 202-366-3081					
accurate, and complete by submitting revised information not later than 30 days after the						
relevant changes in its business occur.						

Total; 50 Part 566 Forms (Brake Hoses)



## TI Group Automotive Systems, L.L.C.

1272 Doris Road Auburn Hills, Michigan 48326

> Phone: 248 494 5310 Fax: 248 494 5302 rblackerby@us.tiauto.com

## Raimi Blackerby

Corporate Counsel and Global Director of Intellectual Property

June 18, 2013

VIN Coordinator National Highway Traffic Safety Administration 1200 New Jersey Avenue, SE West Building, Room W45-207 Washington, DC 20590

Re: Part 566 Manufacturer and Product Identification Forms

Dear VIN Coordinator:

In accordance with 49 CFR Part 566, please find enclosed completed forms for the following:

- TI Automotive Argentina S.A.
- Bundy Tubing Company (Australia) Pty Ltd.
- TI Group Automotive Systems (Belgium) SA
- TI Brasil Industria e Comercio Ltda
- TI Automotive Canada, Inc.
- Bundy Fluid Systems (Chongging) Company Limited
- Bundy Fluid Systems (Shanghai) Company Limited
- Bundy Fluid Systems Company Limited
- 9 Bundy Fluid Systems (Tianjin) Company Limited
- TI Automotive Systems (Changchun) Company Limited
- 11. TI Automotive Systems (Hainan) Company Limited
- 12 TI Automotive Systems (Shanghai) Company Limited
- 13 Wuhan Bundy Fluid Systems Company Limited
- 14 Bundy Colombia S.A.
- TI Automotive AC sro
- 16. Ti Group Automotive Systems s.r.o.
- TI Automotive Fuel Systems SAS
- TI Group Automotive Systems SAS
- TI Automotive (Ettlingen) GmbH
- 20 TI Automotive (Fuldabrück)) GmbH
- TI Automotive (Gifhorn) GmbH
- 22 Tl Automotive (Heidelberg) GmbH
- TI Automotive GmbH (Neunkirchen)
- τ Automotive (Neuss) GmbH
- ⇒ TI Automotive Engineering Center (Heidelberg) GmbH

Page 2 NHTSA VIN Coordinator June 18, 2013

- TI Automotive Technology Center (Rastatt) GmbH
- <sup>2</sup>7 Bundy India Ltd.
- → 8 Hanil Tube India Private Limited
- → 9 PT TI Automotive Limited (Indonesia)
- 36 TI Automotive Brindisi Srl
- 3 / TI Automotive Cisliano Srl
- 32 TI Group Automotive Systems SpA
- 33 Tl Automotive Japan (Gunma) Ltd
- 34 TI Automotive Japan Ltd
- Hanil Tube Company, Limited
- TI Automotive Limited (Korea)
- TI Group Automotive Systems de RL de CV
- 38 Ti Poland sp zo o
- 39 Limited Liability Company TI Automotive
- μ<sub>0</sub> Limited Liability Company Hanil RUS
- 4! TI Automotive Slovakia s.r.o.
- 42 TI Hanil Slovakia s.r.o.
- 43 TI Automotive Pamplona S.L.
- ΨΨ TI Group Automotive Systems SA
- 45 TI Group Automotive Systems AB
- 46 TI Automotive (Thailand) Limited
- TI Automotive ROH (Thailand) Limited
- 48 TI Otomotiv Sanayi ve Ticaret Limited
- 49 TI Group Automotive Systems (Deeside) Limited
- 50 TI Group Automotive Systems (UK) Limited

Should you require any additional information, please do not hesitate to contact me.

Very truly yours,

TI GROUP AUTOMOTIVE SYSTEMS, L.L.C.

Ráimi Blackerby

Corporate Counsel and

Global Director of Intellectual Property

RJB: gmv

**Enclosures**