Original sent to Dealers: 11/08/10. Update sent to Dealers: 12/01/10.



Updated 12/01/2010: The RX 330 Air Surge Tank to Intake Manifold Gasket part number was corrected in the Appendix, refer to the "BRAKE"

**BOOSTER PART NUMBER INFORMATION**" table for details.

Updated 11/12/2010: Sublet information for Op. Code 0516KC has been updated.

Previous versions of this document should be discarded.

Via Overnight Mail November 8, 2010

Subject: Safety Recall ALG - Remedy Available

Certain 2004 - 2006 RX 330, 2006 GS 300, 2006 IS 250 and 2006 IS 350 Vehicles

Rubber Seal (Brake Master Cylinder Cup)

## Dear Dealer Principal:

As communicated on October 21, 2010, Lexus filed a Defect Information Report (DIR) with the National Highway Traffic Safety Administration (NHTSA) informing the agency of our intent to conduct a Safety Recall on certain 2004 - 2006 RX 330, 2006 GS 300, 2006 IS 250 and 2006 IS 350 vehicles to replace a rubber seal (the brake master cylinder cup) located at the rear of the brake master cylinder.

During vehicle assembly, Lexus uses brake fluids containing polymers that act as lubricants for certain brake system components. If replacement brake fluid is used that does not contain such polymers, or contains only small amounts, a part of the rubber seal (brake master cylinder cup) located at the rear of the brake master cylinder may become dry, and the rubber seal may curl during movement of the piston. If this occurs, a small amount of the brake fluid could slowly leak from the seal into the brake booster, resulting in illumination of the brake warning lamp.

If the vehicle continues to be operated in this condition, the brake pedal feel could change, and braking performance could eventually begin to gradually degrade. If the warnings provided by the lamp illumination and the change in pedal feel are not heeded, a vehicle crash could occur.

Lexus original brake fluid, which is applied at the manufacturing plant, contains polymers and does not cause this phenomenon.

Lexus dealers are requested to replace the rubber seal (brake master cylinder cup) with a newly designed one at **no charge** to the vehicle owners.

The following information is provided to inform you and your staff of the remedy phase of the Safety Recall and your degree of involvement.

#### Owner Notification Mailing Dates

The owner notification will commence in mid-November 2010, approximately one week after this communication. The letters will be sent over several months consistent with parts availability and repair capacity. The Lexus Q&A is attached for your use when responding to customer questions.

Only owners of the affected vehicles will be notified. If your dealership is contacted by an owner who would like to know if their vehicle is affected, please verify vehicle eligibility by confirming through TIS. The affected VINs were posted in TIS on October 22, 2010. Dealers should perform the Safety Recall as outlined in the Technical Instructions located on TIS.

## Pre-Owned Vehicles in Dealer Inventory

Lexus requests that dealers not deliver any pre-owned vehicles in their inventory which are involved in this Safety Recall until the defect has been remedied. If a dealer wishes to sell or deliver a pre-owned vehicle covered by this Safety Recall, it is important the dealer clearly communicate to the consumer that the vehicle has been identified by Lexus as subject to recently announced Safety Recall.

Also, as a reminder, Lexus CPO policy prohibits the certification of any vehicle with an outstanding Special Service Campaign or Safety Recall, such as this Safety Recall ALG. Thus, no affected units may be sold or delivered as a CPO vehicle until the Safety Recall has been completed on that vehicle.

## Identification of Affected Vehicles

Model	WMI	Model Year	VDS	VINF	Range
			BH96S	0001004	0001014
GS 300			DI 1903	5000005	5029308
			CH96S	0001002	0015096
				0001001	0001002
			BK262	2000010	2005729
IS 250	JTH	2006		5000018	5007476
13 230	JIII	2000		0001001	0003002
			CK262	2000003	2001381
				5000003	5003003
				0001001	0003002
IS 350			BE262	2000000	2001859
				5000005	5003834
		2004	GA31U	C001001	C019006
			HA31U	C001002	C039897
	2T2	2005	GA31U	C018659	C042888
	ZIZ		HA31U	C039056	C087493
		2006	GA31U	C042219	C053398
RX 330			HA31U	C086510	C109797
K > 330		2004	GA31U	0001010	0044873
		2004	HA31U	0001045	0074277
	JTJ	2005	GA31U	0044429	0059262
	) )	2003	HA31U	0074282	0098527
		2006	GA31U	0059263	0064276
		2006	HA31U	0098335	0103457

- Not all vehicles in the VIN range are affected by this Safety Recall.
- If a dealership is contacted by an owner who requests verification of Safety Recall coverage, please confirm through TIS prior to performing any remedy repair.

## Remedy Procedures

Refer to TIS for the appropriate Technical Instructions and additional information. Technical instructions will be posted in TIS on Tuesday, November 9, 2010.

Conduct all applicable Safety Recall and Service Campaigns on the vehicle during the same appointment. Refer to each specific open Safety Recall and/or campaign for instructions.

## Brake Fluid

Chemical Part Number	Chemical Name	Quantity/Unit
00475-1BF03	Toyota Genuine DOT 3 Brake Fluid (pint)	3

## NOTE:

• Toyota Genuine DOT 3 Brake Fluid can be ordered through LCMC and will be drop shipped from AMREP.

## Parts Ordering

The repair will require the usage of Toyota Rubber Grease (1 gram/vehicle) and a Rubber Seal Kit (brake master cylinder cup kit). These parts can be ordered through your dealership's facing PDC.

Part Number	Part Name	Quantity/Unit
08887-01206	Toyota Rubber Grease (100 grams)	1 tube = 100 vehicles (1 gram/vehicle)

### NOTE:

- Each dealership will be allocated two tubes at the start of the Safety Recall remedy phase. They will be charged to the dealer's Parts Account.
- The Toyota Rubber Grease will be placed on Manual Allocation Control (MAC). Each dealership will be permitted to order additional tubes at a rate of one tube per week.

Vehicle Model	Part Number	Part Name	Quantity/Unit		
RX 330/GS 300/IS 250/IS 350	04000-33158	Rubber Seal Kit	1		
KX 330/ 93 300/13 230/13 330	04000-55150	(brake master cylinder cup kit)	I		
The kit above includes the following parts:					
90029-20049 - Rubber Seal (Cylinder Cup) = Quantity 1					
90947-01322 - O-Ring = Quantity 1					
	Wire Tie =	Quantity 1			

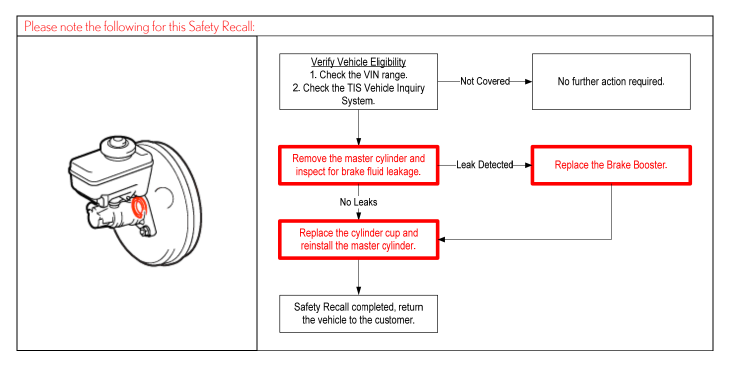
## NOTE:

- Dealers will receive a small initial stock quantity equal to 5% of their last serviced affected UIO beginning Wednesday, November 10, 2010. These orders will be charged to the dealer's Parts Account.
- There is a maximum daily order quantity limit of 10 pieces per day up to the dealer's total allocation quantity.
- The total allocation quantity is the dealer's quantity of affected vehicles for which it was the most recent servicing dealer when the allocation quantity was set.
- Dealers requiring additional inventory above their total allocation quantity must contact their facing PDC Customer Support Leader (CSL) and request that a Special Request Form be submitted to the NAPO Special Activities Group.
- Dealers will receive a separate communication illustrating their initial stock quantity, total allocation quantity and their daily allowable order quantity in a separate e-mail from their facing PDC Manager.

## IMPORTANT PARTS ORDERING REMINDER

Effective March 1, 2009, Safety Recall, Service Campaign (SSC/LSC) and Customer Support Program (CSP) parts do not earn obsolescence credits and are not returnable under the Monthly Return Program. Please only order parts based on confirmed appointments or immediate customer need. Refer to Service and Parts Operations Communication 2009-01 for additional details.

## Warranty Processing Instructions



The operation code will be available to apply to dealers' DMS systems on Tuesday, November 9, 2010.

Safety Recall	Vehicle Model	Operation Code	Description	Flat Rate Time
ALG	G\$ 300	0516KC	Replace Rubber Seal (Brake Master Cylinder Cup)	2.0 hr/vehicle
ALG	RX 330/IS 250/IS 350	0516K1	Replace Rubber Seal (Brake Master Cylinder Cup)	1.9 hr/vehicle

- The above flat rate time includes 0.1 hour for administrative cost per vehicle.
- See the Appendix for additional reimbursement instructions in the event brake fluid leakage into the brake booster is found.

Dealers may claim the use of the required brake fluid and rubber grease as explained below.

- Toyota Genuine Rubber Grease: Up to \$1.00 per vehicle may be claimed for the use of Toyota Genuine Rubber Grease. Use sublet type OF for opcodes 0516K1 and 0516KC.
- 2. Brake Fluid: Toyota Genuine DOT 3 Brake Fluid (00475-1BF03) may be claimed up to 3 pints per vehicle under opcodes 0516K1 and 0516KC.

## Customer Handling

This Safety Recall is a great opportunity to focus on assuring your customers that their safety remains Lexus' highest priority, which will go a long way toward preserving their faith in your dealership and the Lexus brand. Please welcome these customers and answer any questions they may have. The attached Q&A is provided to assure a consistent message is communicated.

Lexus' usual customer care amenities of car wash and fuel tank fill apply to this Safety Recall. Additionally, one day of rental vehicle expense (to a maximum of \$45) or the cost of pick-up and delivery of the customer's vehicle may be claimed if required and subject to the guidelines published in the Safety Recall/Special Service Campaign/Limited Service Campaign General Procedures document in TIS.

## Media Contacts

For *news media inquiries only*. Due to the nature of this Safety Recall, it is imperative that all media contacts (local and national) receive a consistent message. In this regard, *all media contacts* must be directed to Brian Lyons (310) 468-2552 in Corporate Communications. (Please do not provide these numbers to customers or direct dealership associates to call).

Please review this entire package with your staff to familiarize them with the proper step-by-step procedures required to implement this Safety Recall.

Thank you for your understanding and cooperation.

Lexus, a Division of Toyota Motor Sales, USA, Inc.

#### **Attachments**

Cc: Customer Satisfaction Manager General Manager Parts Manager Pre-Owned Manager Sales Manager Service Manager

## **APPENDIX**

If brake fluid has leaked into the brake booster and the technician has determined that the brake booster needs to be replaced (refer to the Technical Instructions for brake booster judgment criteria); the following parts and operation codes will need to be utilized:

## 1. Part Numbers

The necessary parts can be ordered through your dealership's facing PDC. Parts have been placed on Manual Allocation and will be released daily per the dealer repair order percentage PDC affected UIO. Dealers will receive a separate communication illustrating their daily allowable order quantity and maximum order allocation amount in a separate email from their facing PDC Manager.

MODEL	PART NUMBER	PART DESCRIPTION	QUANTITY
GS 300	44610-30A20	Brake Booster Assembly	1
	44785-47010	Brake Booster Gasket	1
	90468-15005	Clip	1
IS 250	44610-53281	Brake Booster Assembly	1
	44785-47010	Brake Booster Gasket	1
	90468-15005	Clip	1
IS 350	44610-53290	Brake Booster Assembly	1
	44785-47010	Brake Booster Gasket	1
	90468-15005	Clip	1
RX 330	44610-0E011	Brake Booster Assembly	1
	44785-0E010	Brake Booster Gasket	1
	90468-16142	Clip	1
	17176-20020*	Air Surge Tank to Intake Manifold Gasket	1
	22271-20040	Throttle Body Gasket	1
	90949-01D02	No. 4 Brake Tube Clamp	1

<sup>\*</sup>Updated 12/01/2010

## 2. Operation Codes:

Model	Op. Code	Description	Flat Rate Time
GS 300/IS 250/IS 350	0516K2	Replace the Rubber Seal (Brake Master Cylinder Cup)  and Brake Booster	3.1 hr/vehicle
RX 330	0516K3	Replace the Rubber Seal (Brake Master Cylinder Cup)  and Brake Booster	4.1 hr/vehicle

The above flat rate time includes 0.1 hour for administrative cost per unit.

## Claiming the Required Brake Fluid

- Toyota Genuine Rubber Grease: Up to \$1.00 per vehicle may be claimed for the use of Toyota Genuine Rubber Grease. Use sublet type OF for Op. Code 0516K2 and 0516K3.
- Brake Fluid: Toyota Genuine DOT 3 Brake Fluid (00475-1BF03) may be claimed up to 3 pints per vehicle for Op. Code 0516K2 and 0516K3.



The usage of these Part Numbers and Op. Codes will be closely monitored. Inappropriate usage will result in the claim being debited.

# Lexus 2006 GS, 2006 IS and 2004 through 2006 RX Vehicles Brake Master Cylinder Cup (Rubber Seal) Safety Recall Notice

[VIN]

Dear Lexus Owner:

This notice is being sent to you in accordance with the requirements of the National Traffic and Motor Vehicle Safety Act. Lexus has decided that a defect, which relates to motor vehicle safety, exists in a rubber seal (the Brake Master Cylinder Cup) on certain 2006 GS, 2006 IS and 2004 through 2006 model year RX vehicles.

#### What is the condition?

During vehicle assembly, Lexus uses brake fluids containing polymers that act as lubricants for certain brake system components. If replacement brake fluid is used that does not contain such polymers, or contains only small amounts, a part of the rubber seal (the Brake Master Cylinder Cup) located at the rear of the brake master cylinder may become dry, and the rubber seal may curl during movement of the piston. If this occurs, a small amount of the brake fluid could slowly leak from the seal into the brake booster, resulting in illumination of the brake warning lamp [BRAKE] or [1]].

If the vehicle continues to be operated in this condition, the brake pedal feel could change, and braking performance could eventually begin to gradually degrade. If the warnings provided by the lamp illumination and the change in pedal feel are not heeded, a vehicle crash could occur.

## What is Lexus going to do?

Any Lexus dealer will replace the rubber seal (Brake Master Cylinder Cup) with a newly designed one at **NO CHARGE** to you.

If during the rubber seal replacement, it is determined that brake fluid leakage has damaged the brake booster it will also be replaced at **NO CHARGE** to you.

#### What should you do?

## This is an important Safety Recall

Please contact your authorized Lexus dealer to make an appointment to have this important remedy performed on your vehicle as soon as possible.

The rubber seal (Brake Master Cylinder Cup) replacement will take approximately two hours. However, depending on the dealer's work schedule, it may be necessary to make your vehicle available for a longer period of time.

In the event the brake warning light has illuminated and/or you notice the feel of the brake pedal change, please verify the brake fluid level in the reservoir. If the brake fluid level is low it is an indication that brake fluid is leaking. Please add DOT3 brake fluid and make an appointment to have this remedy completed immediately.

You do not need an owner letter to have this recall completed; however, to assist the dealer in confirming vehicle eligibility, we request that you present this notice at the time of your service appointment.

If you would like to update your vehicle ownership or contact information, you may do so by registering at www.lexus.com/owners. You will need your full 17-digit Vehicle Identification Number (VIN) to input the new information.

## What if you have other questions?

Your local Lexus dealer will be more than happy to answer any of your questions as well. If you require further assistance, you may contact the **Lexus Customer Satisfaction at 1-800-255-3987** Monday through Friday, 5:00 am to 6:00 pm, or Saturday 7:00 am through 4:00 pm Pacific Time.

If you believe that the dealer or Lexus has failed or is unable to remedy the defect within a reasonable time, you may submit a complaint to the Administrator, National Highway Traffic Safety Administration, 1200 New Jersey Avenue S.E., Washington, DC 20590 or call the toll free Vehicle Safety Hot Line at 1-888-327-4236 (TTY: 1-800-424-9153), or go to http://www.safercar.gov.

## What if you have previously paid for repairs for this condition?

If you have previously paid for repairs to address this specific condition, please mail a copy of the repair order, proof-of-payment, and proof-of-ownership to the following address for reimbursement consideration:

Lexus Customer Assistance, Mail Stop L201 19001 South Western Avenue Torrance, CA 90509

Include your name, address, and telephone number(s) in your request. Please allow us 4-6 weeks to process your request.

If you are a vehicle lessor, Federal law requires that any vehicle lessor receiving this recall notice must forward a copy of this notice to the vehicle lessee within ten days of your receipt of this letter.

Thank you for driving a Lexus.

Sincerely, Lexus Division

TOYOTA MOTOR SALES, U.S.A, HIC



Safety Recall Campaign ALG Certain 2006 Model Year Lexus GS 300 Vehicles Certain 2006 Model Year IS 250 & IS 350 Vehicles Certain 2004 through 2006 Model Year RX 330 Vehicles Brake Master Cylinder Cup - Q&A

#### Q1: What is the condition?

A1: During vehicle assembly, Toyota uses brake fluids containing polymers that act as lubricants for certain brake system components. If replacement brake fluid is used that does not contain such polymers, or contain only small amounts, a part of the rubber seal (Brake Master Cylinder Cup) located at the rear of the brake master cylinder may become dry, and the rubber seal may curl during movement of the piston. If this occurs, a small amount of the brake fluid could slowly leak from the seal into the brake booster, resulting in illumination of the brake warning lamp.

If the vehicle continues to be operated in this condition, the brake pedal feel could change, and braking performance could eventually begin to gradually degrade. If the warnings provided by the lamp illumination and the change in pedal feel are not heeded, a vehicle crash could occur.

Toyota original brake fluid which is applied at the manufacturing plant contains polymers and does not cause this phenomenon.

## Q2: What is the cause of this condition?

A2: If replacement brake fluid is used that does not contain polymers, or that contains only small amounts, a part of the rubber seal (Brake Master Cylinder Cup) located at the rear of the brake master cylinder may become dry, and the seal may curl during movement of the piston. If this occurs, a small amount of the brake fluid could slowly leak from the seal into the brake booster, resulting in illumination of the brake warning lamp.

## Q3: What is a Brake Master Cylinder and what purpose does the Brake Master Cylinder Cup provide?

Q3: The vehicles covered by this Safety Recall Campaign utilize a hydraulic system to slow and stop the vehicle under normal braking conditions. When the brakes are applied, the master cylinder converts the non- hydraulic pressure, applied to the brake pedal, into hydraulic pressure used in the braking system.

The Brake Master Cylinder Cup is a seal located inside the master cylinder that allows the piston to move back and forth in the cylinder while preventing fluid from escaping past the piston.

#### Q4: Are there any warnings that this condition exists?

A4: Yes. If this occurs, a small amount of the brake fluid could slowly leak from the seal into the brake booster, resulting in illumination of the brake warning lamp.

If the vehicle continues to be operated in this condition, the brake pedal feel could change, and braking performance could eventually begin to gradually degrade. If the warnings provided by the lamp illumination and the change in pedal feel are not heeded, a vehicle crash could occur.

## Q5: Which and how many vehicles are covered by this Safety Recall Campaign?

A5:

Model Year	Model Name	Approx UIO
2006	GS 300	28,700
2006	IS 250	8,200
2006	IS 350	12,400
2004 - 2006	RX 330	286,000

## Q6: Are there any other Lexus or Toyota vehicles involved?

A6: Yes, there are approximately 401,300 Toyota vehicles affected by this condition (see chart below):

Model Year	Model Name	Approx UIO
2005 - 2006	Avalon	115,800
2004 - 2006	Highlander	285.500

## Q7: What is the production period of the covered vehicles?

- A7: The vehicles covered by this Safety Recall Campaign were produced from early-February 2003 to late February 2006.
  - Lexus vehicles covered by this Safety Recall Campaign were produced from early-February 2003 to mid-February 2006.
  - Toyota vehicles covered by this Safety Recall Campaign were produced from late May 2003 to late February 2006.

## Q8: What is Lexus going to do?

A8: Owners of vehicles covered by this Safety Recall will receive a notification by first class mail beginning in mid-November 2010. The owner notifications will be mailed over several months consistent with parts availability and repair capacity. Any Lexus dealer will replace the rubber seal (Brake Master Cylinder Cup) with a newly designed one at NO CHARGE to the vehicle owner.

If during the rubber seal replacement, it is determined that brake fluid leakage has damaged the brake booster it will also be replaced at NO CHARGE to the vehicle owner.

## Q8a: What if an owner has the brake warning lamp illuminated?

A8a: The brake pedal feel and braking performance does not change immediately after the brake warning lamp illuminated. However, we request such an owner to make an appointment with a Lexus dealer for diagnosis and appropriate repair.

## Q9: How long will the repair take?

A9: The repair will take approximately 2 hours. However, depending upon the dealer's work schedule, it may be necessary for the owner to make the vehicle available for a longer period of time.

## Q10: What if an owner has previously paid for repairs for this condition?

A10: Owners that have previously paid for the replacement of the Brake Master Cylinder due to brake fluid leakage from the rubber seal (Brake Master Cylinder Cup) should refer to the owner letter for instructions regarding reimbursement consideration. If during the replacement of the brake master cylinder, it was determined that the brake booster also required replacement due to damage caused by this specific condition, Lexus will reimburse owners for both components.

## Q11: What if an owner has additional questions or concerns?

A11: Owners with questions or concerns are asked to please contact the Lexus Customer Assistance Center at 1-800-255-3987 Monday through Friday, 5:00 am to 6:00 pm, or Saturday 7:00 am through 4:00 pm Pacific Time.

## TECHNICAL INSTRUCTIONS

## **FOR**

## **SAFETY RECALL ALG**

## RUBBER SEAL (BRAKE MASTER CYLINDER CUP) REPLACEMENT

## 2006 MODEL YEAR GS 300 2006 MODEL YEAR IS 250 & IS 350 2004 – 2006 MODEL YEAR RX 330

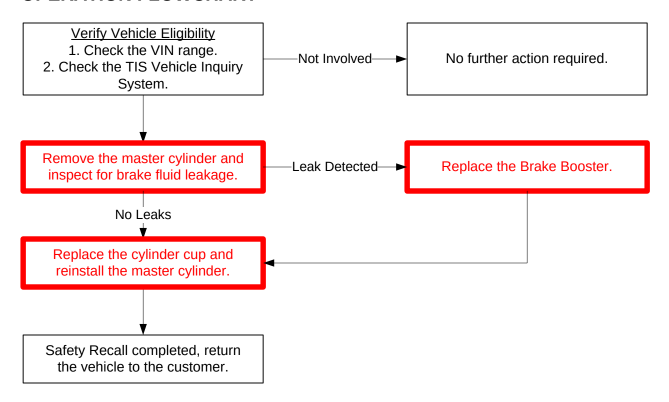
## **REVISED NOVEMBER 30, 2010**

## **TECHNICAL INSTRUCTION REVISION NOTICE:**

- November 15, 2010:
  - Additional information was added to Work Procedure Section B, step 6, "SERVICE TIP FOR MASTER CYLINDER REMOVAL"
- November 18, 2010:
  - The table in Work Procedure Section C, step 2, "INSPECT FOR BRAKE FLUID LEAKAGE" was revised to include new information.
  - Work Procedure Section D, "SECONDARY INSPECTION FOR BRAKE FLUID LEAKAGE" was added.
- November 30, 2010;
  - The RX 330 Air Surge Tank to Intake Manifold Gasket part number was corrected in the Appendix, refer to the "BRAKE BOOSTER PART NUMBER INFORMATION" table for details.

Previous versions of this Technical Instruction should be discarded.

## I. OPERATION FLOWCHART



## II. IDENTIFICATION OF AFFECTED VEHICLES

## A. AFFECTED VIN RANGE

Model	WMI	WMI Year	VIN Range		
Wodei			VDS	Range	
		2004	GA31U	C001001 - C019006	
		2004	HA31U	C001002 - C039897	
RX 330	2T2	2005	GA31U	C018659 - C042888	
	212	2003	HA31U	C039056 - C087493	
		2006	GA31U	C042219 - C053398	
		2000	HA31U	C086510 - C109797	
	JTJ	2004	GA31U	0001010 – 0044873	
		2004	HA31U	0001045 – 0074277	
		2005	GA31U	0044429 – 0059262	
			HA31U	0074282 – 0098527	
		2006	GA31U	0059263 – 0064276	
		2000	HA31U	0098335 – 0103457	
			BK262	0001001 – 0001002	
	JTH			2000010 – 2005729	
IS 250		2006		5000018 - 5007476	
13 230	3111	2000		0001001 – 0003002	
			CK262	2000003 – 2001381	
				5000003 - 5003003	
				0001001 – 0003002	
IS 350	JTH	2006	BE262	2000000 – 2001859	
				5000005 - 5003834	

#### AFFECTED VIN RANGE CONTINUED...

Model	WMI	WANT Year	VIN Range	
		Year	VDS	Range
			BH96S	0001004 – 0001014
GS 300	JTH	2006	рцаоз	5000005 - 5029308
			CH96S	0001002 – 0015096

#### NOTE:

- Check the TIS Vehicle Inquiry System to confirm the VIN is involved in this Safety Recall and that the campaign has not already been completed prior to dealer shipment or by another dealer.
- TMS warranty will not reimburse dealers for repairs conducted on vehicles that are not affected or were completed by another dealer.

## III. PREPARATION

## A. PARTS

Part Number		Part Description		Quantity	
04000-33158		Rubber Seal (Brake Master Cylinder	Cup) Kit*	1	
		* The kit above includes the followin	g parts:		
	90029-20059	Rubber Seal (Cylinder Cup)	Qua	ntity 1	
	90947-01322	2 O-ring	Qua	ntity 1	
	_	Wire Tie	Qua	ntity 1	

#### **B. TOOLS & EQUIPMENT**

- Flash Light
- Protective Eyewear
- Standard Hand Tools
- Techstream

- Torque Wrench
- Workbench with Vise

#### C. MATERIALS & SUPPLIES

- Paper Towels
- Toyota Genuine DOT 3 Brake Fluid = 00475-1BF03 = Quantity 3

Plastic Bag

• Rubber Grease = 08887-01206 = Quantity 1\*\*

## IV. BACKGROUND

During vehicle assembly, Toyota uses brake fluids containing polymers that act as lubricants for certain brake system components. If replacement brake fluid is used that does not contain such polymers, or contain only small amounts, a part of the rubber seal (Brake Master Cylinder Cup) located at the rear of the brake master cylinder may become dry, and the rubber seal may curl during movement of the piston. If this occurs, a small amount of the brake fluid could slowly leak from the seal into the brake booster, resulting in illumination of the brake warning lamp.

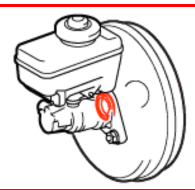
If the vehicle continues to be operated in this condition, the brake pedal feel could change, and braking performance could eventually begin to gradually degrade. If the warnings provided by the lamp illumination and the change in pedal feel are not heeded, a vehicle crash could occur.

Toyota original brake fluid which is applied at the manufacturing plant contains polymers and does not cause this phenomenon.

<sup>\*\*</sup> One tube of Rubber Grease can be used on approximately 100 vehicles.

## V. WORK PROCEDURE

## A. COMPONENTS



#### **B. WORK PROCEDURE PRECAUTIONS**



# READ and FOLLOW all procedure PRECAUTIONS and INSTRUCTIONS before beginning work on the vehicle!

#### 1. HANDLING OF REPLACEMENT PARTS

 All removed parts that are NOT reused should be rendered unusable or marked to prevent them from being reinstalled.

## 2. PREVENT DIRT, DEBRIS AND FOREIGN MATTER FROM ENTERING THE BRAKE SYSTEM

- DO NOT use shop cloths or cloth gloves, doing so may allow pieces of thread to enter the master cylinder.
- Keep your hands clean to prevent dirt, debris and foreign matter from entering the master cylinder during the work procedure.
- Take measures to prevent dirt, debris and foreign matter from entering the brake system during the work procedure.

#### 3. DO NOT USE METAL TOOLS

 Using metal tools to remove or install the rubber o-ring and cup will damage the metal grooves of the master cylinder.

#### 4. HANDLING AND INSPECTION OF BRAKE TUBES

- DO NOT deform or damage the brake tubes during the removal and installation process.
- After reinstalling the brake tubes, check to make sure they DO NOT interfere with each other.

## 5. HANDLING OF BRAKE FLUID

- DO NOT reuse brake fluid.
- Brake fluid damages painted surfaces. Make sure to immediately clean off any spilled brake fluid by rinsing the area with water.
- Bleeding the brake system may cause fluid to spray outwards, so make sure to wear protective eyewear when performing this procedure.

## 6. SERVICE TIP FOR MASTER CYLINDER REMOVAL

- Negative pressure inside the booster may cause the piston to come off when removing the master cylinder. This
  may result in brake fluid leakage into the booster.
- Release the negative pressure from the booster prior to removing the master cylinder. Do this by pressing the brake pedal all the way ten times with the engine off. Once completed, slowly remove the master cylinder from the booster.

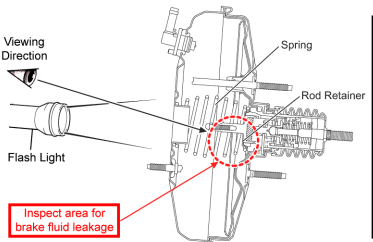
#### C. INSPECT FOR BRAKE FLUID LEAKAGE

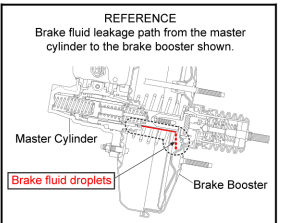
### 1. REMOVE THE MASTER CYLINDER

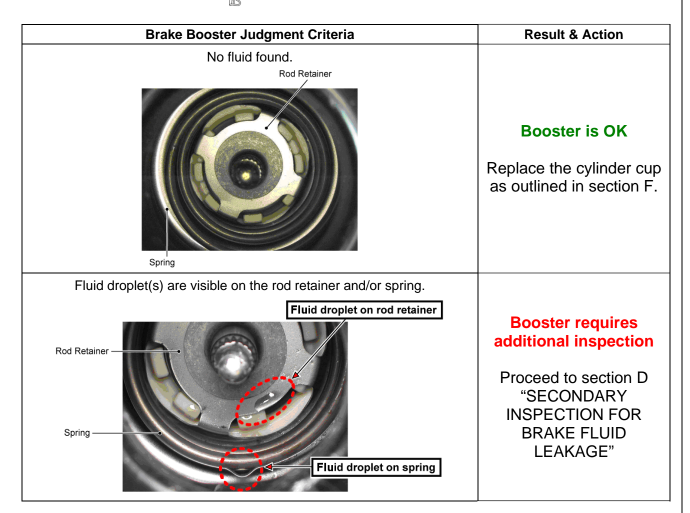
a) Follow the Brake Master Cylinder removal procedure outlined in the repair manual on TIS for the vehicle you are working on.

## 2. INSPECT FOR BRAKE FLUID LEAKAGE

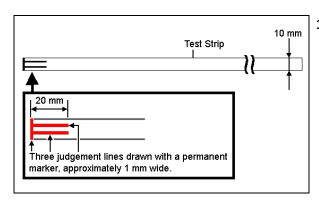
a) As shown below, visually inspect the booster for signs of brake fluid leakage from the master cylinder.

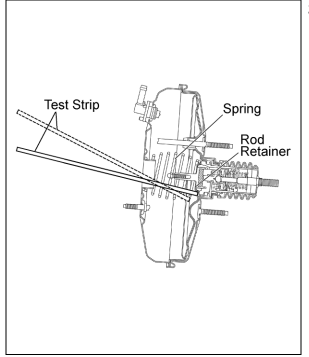


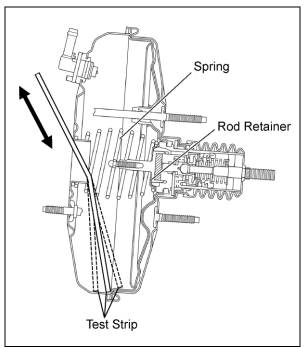




#### D. SECONDARY INSPECTION FOR BRAKE FLUID LEAKAGE







#### 1. PREPARE MULTIPLE TEST STRIP

- a) Using plain copy paper (letter size), cut a 20 mm (0.8 in.) wide strip length wise and fold it in half to 10 mm (0.4 in.).
- b) Using a permanent marker, draw three 1 mm (0.04 in.) wide lines as shown.

#### NOTE:

Prepare a test strip in advance and place it in a droplet of brake fluid to confirm how the permanent marker lines react, which will be used as a reference point.

## 2. BRAKE FLUID LEAK CHECK PART 1

- a) Insert a new test strip in the locations shown or where the fluid was found.
- b) Remove the test strip and let it sit for 1 minute, then determine the judgement using the table below.

Judgement	Result	
	Assembly oil detected.	
	Booster requires additional inspection	
	Proceed to step 3 "BRAKE FLUID LEAK CHECK PART 2".	
	Brake fluid detected.	
	Booster is NG	
	Replace the brake booster as outlined in section E. & Replace the cylinder cup as outlined in section F.	

## 3. BRAKE FLUID LEAK CHECK PART 2

- a) Insert a new test strip inside the bottom of the booster in the locations shown.
- b) Remove the test strip and let it sit for 1 minute, then determine the judgement using the table below.

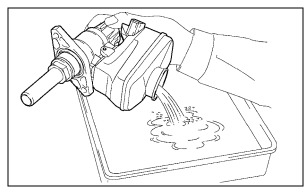
Judgement	Result	
	Assembly oil detected.	
	Booster is OK	
-	Replace the cylinder cup as	
The second second second second second	outlined in section F.	
	Brake fluid detected.	
-	Booster is NG	
THE PERSON NAMED IN	Replace the brake booster as	
The same of the same	outlined in section E.	
	&	
	Replace the cylinder cup as outlined in section F.	

## E. REPLACE THE BRAKE BOOSTER (IF BRAKE FLUID LEAKAGE WAS DETECTED)

## 1. REPLACE THE BRAKE BOOSTER

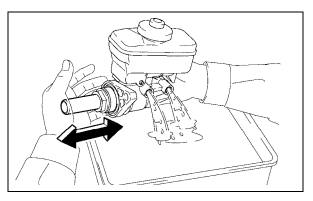
a) Follow the Brake Booster replacement procedure outlined in the repair manual on TIS for the vehicle you are working on. For brake booster part number information, please reference section VI "APPENDIX"

## F. REPLACE THE RUBBER SEAL (BRAKE MASTER CYLINDER CUP)



#### 1. DRAIN THE MASTER CYLINDER BRAKE FLUID

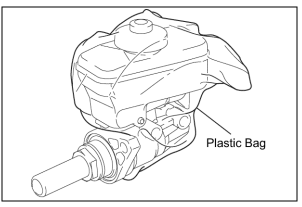
- c) Remove the reservoir cap.
- d) Drain the master cylinder brake fluid and reinstall the cap.



e) Discharge the brake fluid inside master cylinder by slowly moving the piston in and out for 2 complete strokes.

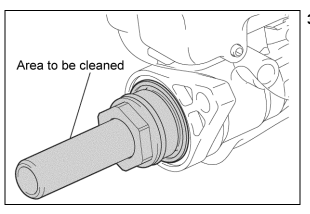
#### NOTE:

- Pushing the piston SLOWLY will prevent brake fluid from spraying out.
- Make sure to wear protective eyewear when performing this procedure.



#### 2. COVER THE MASTER CYLINDER

a) Cover the master cylinder with a plastic bag to prevent dirt, debris and foreign matter from entering.

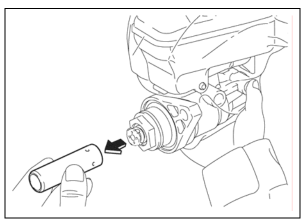


## 3. CLEAN THE MASTER CYLINDER

 a) Clean the highlighted area shown with a paper towel to remove any dirt, debris and foreign matter.

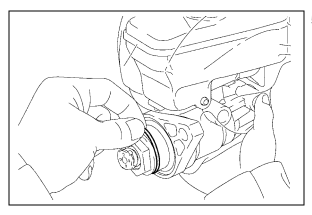
#### NOTE:

DO NOT use a shop cloth, doing so may allow pieces of thread to enter the master cylinder.



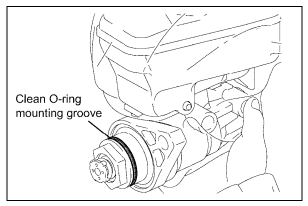
#### 4. REMOVE THE PISTON

- a) Pull off the piston by hand.
- b) The piston is a precision part, so store it in a manner that will prevent it from damage, dirt, debris and foreign matter.



## 5. REMOVE THE O-RING

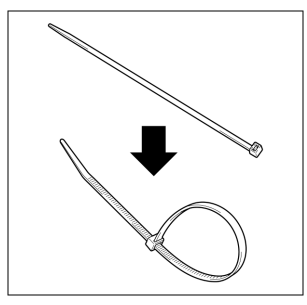
- a) Remove the o-ring by hand.
- b) Cut the o-ring to prevent it from being reused.



c) Clean the o-ring mounting groove with a paper towel.

#### NOTE:

DO NOT use a shop cloth, doing so may allow pieces of thread to enter the master cylinder.

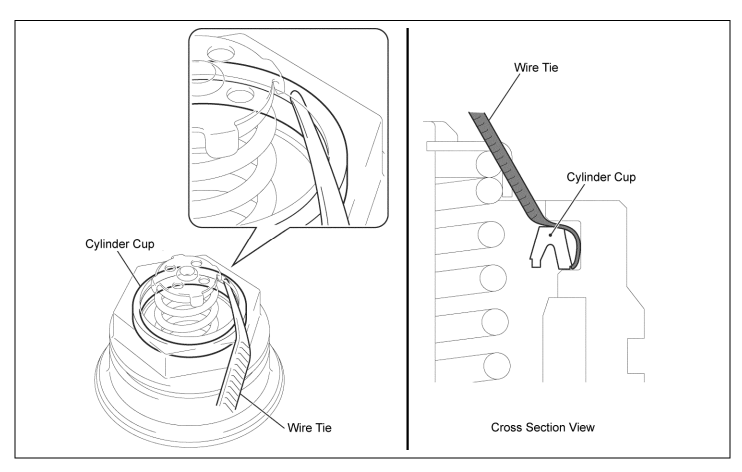


## 6. REMOVE THE RUBBER SEAL (BRAKE MASTER CYLINDER CUP)

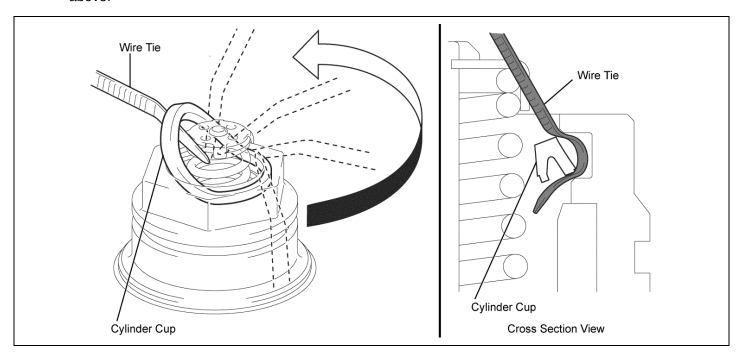
- a) Clean the supplied wire tie.
- b) To make it easier to grip, loop the end of the wire tie as shown.

#### NOTE:

- DO NOT use the wire tie more than once, doing so will decrease its effectiveness and may introduce dirt, debris and foreign matter.
- DO NOT cut the wire tie, doing so may introduce dirt, debris and foreign matter.



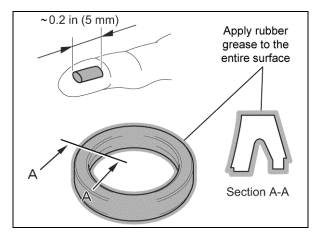
c) Insert the tip of the wire tie over the outside of the rubber seal (brake master cylinder cup) as shown above.



- d) Keep the wire tie flat and insert it further while sliding it along the circumference, until the rubber seal (brake master cylinder cup) is raised and accessible.
- e) Remove and cut the rubber seal (brake master cylinder cup) and wire tie to prevent them from being reused.

## NOTE:

DO NOT clean the rubber seal (brake master cylinder cup) mounting groove.

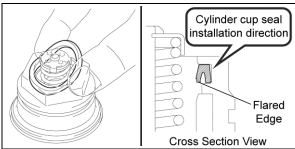




 a) Apply approximately 0.5g of Rubber Grease evenly over the entire surface of the *NEW* rubber seal (brake master cylinder cup).

## **Rubber Grease Quantity**

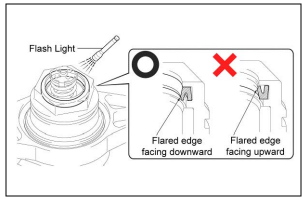
0.5g = 0.2 in / 5 mm squeezed from the tube



b) Install the **NEW** rubber seal (brake master cylinder cup) by hand, making sure the flared edge is facing down.

#### NOTE:

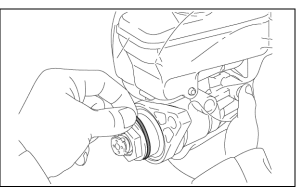
DO NOT damage the lip of the rubber seal (brake master cylinder cup).



c) Confirm the positioning of the **NEW** rubber seal (brake master cylinder cup), making sure the flared edge is facing down.

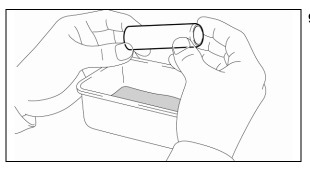
## NOTE:

- Confirmation of the rubber seal (brake master cylinder cup) position may be difficult. To help, shine a light in the direction shown during the inspection.
- If the rubber seal (brake master cylinder cup) is installed incorrectly (flared edge facing up) it MUST be replaced with a new one.



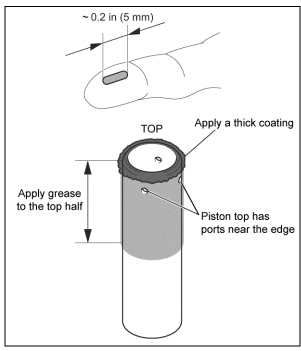
#### 8. INSTALL THE NEW O-RING

- a) Apply Rubber Grease to the entire surface of the *NEW* oring.
- b) Install the **NEW** o-ring to the master cylinder, making sure it is not twisted.



## 9. REINSTALL THE PISTON

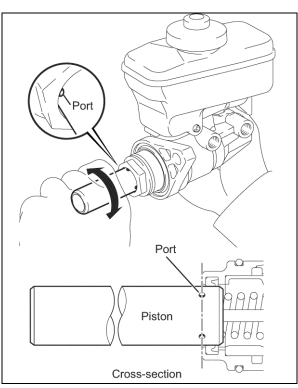
a) Clean the piston with brake fluid.



- b) Apply approximately 0.5g of Rubber Grease to the piston in the 2 areas listed below, and as shown in the illustration.
  - i. Even coat over the top half of the piston.
  - ii. Thick coating around the top edge of the piston

## **Rubber Grease Quantity**

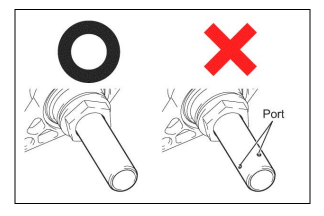
• 0.5g = 0.2 in / 5 mm squeezed from the tube



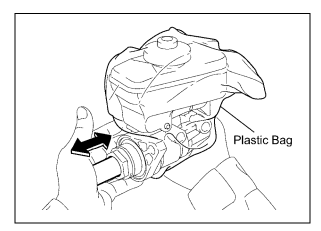
- Gradually reinstall the piston straight into the master cylinder, until the ports line up with edge of the cylinder as shown.
- d) Turn the piston 90° to the left and to the right 5 times, then gradually push the piston in until it stops.

#### NOTE:

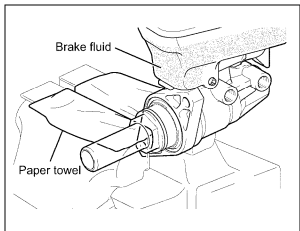
DO NOT insert the piston with one push, do it gradually.



e) Confirm that the piston ports are in the correct position as shown.



- Move the piston in and out slowly for 2 complete strokes.
- g) Remove the plastic bag.

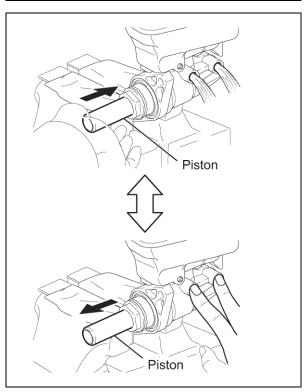


## 10. BLEED THE AIR FROM THE MASTER CYLINDER

- Secure the master cylinder to a vise padded with paper towels.
- b) Fill the reservoir tank with Toyota Genuine DOT 3 Brake Fluid.

#### NOTE:

DO NOT use a shop cloth, doing so may allow pieces of thread to enter the master cylinder.



- c) Push the piston in slowly and hold it in place.
- d) Plug the brake line holes with your fingers, and let the piston return to its original position.
- e) Release your fingers, then push the piston in slowly and hold it in place.
- f) Repeat steps d) & e) several times until the air is bleed from the master cylinder.

#### NOTE:

- Pushing the piston SLOWLY will prevent brake fluid from spraying out.
- DO NOT allow the reservoir tank to become empty, doing so will allow air to enter the master cylinder.
- Make sure to wear protective eyewear when performing this procedure.

## 11. REINSTALL THE MASTER CYLINDER

a) Follow the Brake Master Cylinder installation procedure as outlined in the repair manual on TIS for the vehicle you are working on.

## 12. BLEED THE BRAKE SYSTEM

a) Follow the Brake Fluid Bleeding procedure as outlined in the repair manual on TIS for the vehicle you are working on.

## 13. TEST DRIVE THE VEHICLE

## - COMPLETE -

## VI. APPENDIX

## NOTE

As required by Federal Regulations, please make sure all recalled parts (original parts) removed from the vehicle are disposed of in a manner in which they will not be reused, *unless requested for parts recovery return*.

## BRAKE BOOSTER PART NUMBER INFORMATION

MODEL	PART NUMBER	PART DESCRIPTION	QUANTITY
GS 300	44610-30A20	Brake Booster Assembly	1
	44785-47010	Brake Booster Gasket	1
	90468-15005	Clip	1
IS 250	44610-53281	Brake Booster Assembly	1
	44785-47010	Brake Booster Gasket	1
	90468-15005	Clip	1
IS 350	44610-53290	Brake Booster Assembly	1
	44785-47010	Brake Booster Gasket	1
	90468-15005	Clip	1
RX 330	44610-0E011	Brake Booster Assembly	1
	44785-0E010	Brake Booster Gasket	1
	90468-16142	Clip	1
	17176-20020	Air Surge Tank to Intake Manifold Gasket	1
	22271-20040	Throttle Body Gasket	1
	90949-01D02	No. 4 Brake Tube Clamp	1

### MATERIAL SAFETY DATA SHEET

#### 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product name: TOYOTA RUBBER GREASE

Supplier: COSMO OIL LUBRICANTS CO., LTD.

Address: SHIBAURA SQUARE BLDG.,9-25,SHIBAURA,4-CHOME, MINATO-KU,TOKYO 108-0023,JAPAN

Telephone number: 03-3798-3875

Emergency telephone number 03-3798-3875

Date of preparation: 2009/11/27

#### 2. COMPOSITION/INFORMATION ON INGREDIENTS

Component	CAS#	% by Wt.
Base oil	9003-13-8	74~79
Thickener(Lithium soap)	7620-77-1	12~17
Additives	N/A	7~12

## 3. HAZARDS IDENTIFICATION

#### Emergency overview:

Eye: Not expected to cause prolonged or significant eye irritation.

Skin: Contact skin is not expected to cause prolonged or significant irritation.

Not expected to be harmful to internal organs if absorbed through the skin.

Ingestion: Do not swallow heedlessly.

Inhalation: Contains a petroleum-based mineral oil. May cause respiratory irritation or other pulmonary effects following prolonged or repeated inhalation of oil mist at airborne levels the recommended mineral oil mist exposure limit.

## 4. FIRST AID MEASURES

Eye: Flush eyes fresh with water for at least 15 minutes, then seek medical attention.

Skin: Wash contact areas thoroughly with soap and water.

Inhalation: Remove to fresh air. Cover the victim's body with blanket, rest in keeping warm, and seek medical attention immediately.

Ingestion: If swallowed, do not induce vomiting. Seek medical attention immediately. If contaminated in mouth, flush thoroughly with water.

## 5. FIRE-FIGHTING MEASURES

Extinguishing media: Water fog, foam, dry chemical and carbon dioxide. Do not try to put out the fire with water pillars.

Fire fighting instructions: For fires involving this materials, do not enter any enclosed or confined fire space without proper protective equipment, including self-contained breathing apparatus.

#### 6. ACCIDENTAL RELEASE MEASURES

Stop the source of the leak or release. Clean up releases as soon as possible, observing precautions in Exposure Controls/Personal Protection.

Contain grease to prevent further contamination of soil, surface water or groundwater. Clean up small spills using appropriate techniques such as solvent materials.

## 7. HANDLING AND STORAGE

Do not use or store near flame, spark or hot surfaces. Keep container in a cool, well-ventilated area. Keep container tightly closed when do not use. Do not weld, heat or drill container. Residue may ignite with explosive violence if heated sufficiently.

**CAUTION**: Do not use pressure to empty drum may rupture with explosive force.

### 8. EXPOSURE CONTROLS PERSONAL PROTECTION

Exposure limits: No mention. ACGIH (1996~1997)

Engineering Controls: Use adequate ventilation to keep airborne concentrations of this material below the recommended exposure standard.

## Personal protective equipment:

Eye/Face protection: No special eye protection is usually necessary. Where splashing is possible wear safety glasses with side shields as a good safety practice.

Skin protection: No special protective clothing is normally required. Avoid prolonged or frequently repeated skin contact with this material.

Respiratory protection: No respiratory protection is usually necessary. However, if operating conditions create airborne concentrations which exceed the recommended exposure standards, the use of an approved respirator is required.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

Physical description: Semi-solid, light pink in color, with petroleum-like smell.

Evaporating volatility: Nil

Solubility: Insoluble in water

Flash point: >200°C (SETA method)

Dropping point: >180℃

## 1 0. STABILITY AND REACTIVITY

Ignition point: No data available

Explosive limits: No data available

Combustibility: Combustible

Oxidizing properties: Not oxidizer Explosion properties: Not explosive

Dust explosion properties: Not explosive

Stability: Stable.

Conditions to avoid: Keep away from heat sources which may induce thermal

decomposition.

Materials to avoid: Keep away from strong oxidizing agent, such as chlorates, nitrates,

peroxides, etc.

## 11. TOXICOLOGICAL INFORMATION

Corrosiveness: Not corrosive

Eye, skin irritation: May cause irritation under prolonged exposures.

Sensitization: No data available

Acute toxicity: ORAL LD50: 5g/kg [Rat], (Estimated values)

Subacute toxicity: No data available

Carcinogenicity: Base oil: This base oil is not reported to be carcinogenic by NTP and

IARC

Additives: No data available

Mutagenicity: No data available Teratogenicity: No data available

P-4/4

#### 1 2. ECOLOGICAL INFORMATION

Persistence/degradability: No data available

Bioaccumulation: No data available

Ecotoxicity: No data available

#### 1 3. DISPOSAL INFORMATION

Place contaminated material in disposable containers and dispose of in a manner consistent with applicable regulations. Contact local environmental or health authorities for approved disposal of this materials.

## 14. TRANSPORT INFORMATION

Transportation by sea: Not Regulated Transportation by air: Not Regulated

UN No.: Not applicable

IMDG: Non-hazardous

IATA: Hazard Label: None

Non-hazardous for air transport

#### 1 5. REGULATORY INFORMATION

U.S. INVENTORY (TSCA): All components are listed.

JAPAN INVENTORY (MITI): All components are listed.

## 16. OTHER INFORMATION

NFPA704(Health, Fire, Reactivity, Specific hazard): 0,1,0,NONE HMIS(Health, Fire, Reactivity, Specific hazard): 0,1,0,NONE

This material safety data sheet is compiled as a reference for the safe handling of harmful chemical products.

Handlers and users are expected to assume their own responsibilities by handling different situations according to actual circumstances and with reference to this material safety date sheet.

This material safety data sheet may not be interpreted as a guarantee for safety.