

MEDICAL DEVICE SAFETY ALERT

This **Safety Alert** calls attention to a safety aspect of the PINNACLE® DESTINATION® Guiding Sheath.

Attention: Interventional Cardiologist, Interventional Radiologist, Vascular Surgeon, Lab/OR Manager, Medical Device Distributor, Risk Management

Affected Product: PINNACLE® DESTINATION® Guiding Sheath

Reference Number: 1118880-2016-002-C

Effective Date: April 29, 2016



REASON FOR CORRECTION

Terumo Medical Corporation is writing to notify you that certain PINNACLE® DESTINATION® Guiding Sheaths may fail to meet product specifications for insertion force of 40 grams (1.4 ounces) under simulated use conditions. Please note that this is a Safety Alert only. There is no need to remove or return products as a result of this activity. This notification is being made to the retail level. This action affects all PINNACLE® DESTINATION® Guiding Sheath devices containing an expiration date on or before August 31, 2018.

POTENTIAL HAZARD

If a guiding sheath does not have sufficient lubricity, there may be increased resistance noted during insertion of the device into the patient, especially if the patient has scar tissue or difficult anatomy. Decreased lubricity may result in difficulty manipulating the sheath or reaching the target vessels. There have been no reported injuries as a result of this issue.

RECOMMENDED ACTIONS

Note: This is a Safety Alert only. Terumo Medical Corporation is not requesting removal or return of product as a result of this activity.

Terumo Medical Corporation recommends:

- Clinicians should follow standard practice per the Instructions for Use (IFU), which requires the hydrophilic coating to be activated by thorough wetting. If there is a noticeable difference in lubricity, do not use the device.
- Please set aside the affected device for return to Terumo and use a new device.
- If you experience any performance issues, follow your complaint reporting protocol and contact the Quality Department through the contact information below.

WHAT TO DO NEXT

Review this Safety Alert and follow the instructions in the Recommended Action section of this letter.

Please return the prepaid Customer Response postcard enclosed with this letter.

Note that Terumo Medical Corporation is not requesting removal or return of product as a result of this Safety Alert activity.

If you have questions, contact Terumo Medical Corporation Customer Care:

800.888.3786

Customer Care
Service Hours:
Monday – Friday
8 a.m. – 7 p.m. EST

AFFECTED PRODUCT / POPULATION

This action affects all PINNACLE® DESTINATION® Guiding Sheath devices containing an expiration date on or before August 31, 2018. If you have further distributed this product, you should notify your customers of this Safety Notice.

CUSTOMER INSTRUCTIONS

1. Review this Safety Alert and the Recommended Actions.
2. Post this Safety Alert in a prominent location in your facility.
3. Assure that all users receive notice of this issue, including retail customers if you have further distributed this product.
4. **Return the attached Acknowledgment Form via email to jennifer.suh@terumomedical.com.**

QUESTIONS?

We encourage you to contact TMC with any questions or concerns:

- **Terumo Medical Quality Department:** 1.800.283.7866, Press 4 for list of departments, then Press 7 for Quality Assurance; Monday – Friday, 8 a.m. – 5 p.m. ET
- **Email Quality Assurance:** QA_Office@terumomedical.com
- **Call Customer Care:** Corporation Customer Care: 800.888.3786; Monday – Friday, 8 a.m. – 7 p.m. EST

REPORTING

Any adverse events experienced with the use of this product, and/or quality problems should also be reported to the FDA's MedWatch Program:

- **Phone:** 1.800.FDA.1088
- **Fax:** 1.800.FDA.0178
- **Web:** www.fda.gov/medwatch/report.htm
MedWatch Online Voluntary Reporting Form (mail to address on form):
www.fda.gov/Safety/MedWatch/HowtoReport

Please share this letter with clinicians in your facility who utilize these devices; by either forwarding to or posting in areas where these products are used.

Terumo Medical Corporation
Destination® Safety Alert Acknowledgement Form

Date: _____

Customer Contact Name: _____

Contact Occupation/Title: _____

Facility Name: _____

Facility Address: _____

Telephone / Fax: _____

E-mail Address: _____

**BY RETURNING THIS FORM, YOU ACKNOWLEDGE THAT THE SAFETY ALERT
HAS BEEN RECEIVED AND UNDERSTOOD**

Please return form via email to jennifer.suh@terumomedical.com

Terumo Product Code	DESCRIPTION	Intended Use
RSC01	Terumo® Destination™ Carotid Guiding Sheath	The Terumo® Destination™ Carotid Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the carotid arteries.
RSC02	Terumo® Destination™ Carotid Guiding Sheath	The Terumo® Destination™ Carotid Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the carotid arteries.
RSC03	Terumo® Destination™ Carotid Guiding Sheath	The Terumo® Destination™ Carotid Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the carotid arteries.
RSC04	Terumo® Destination™ Carotid Guiding Sheath	The Terumo® Destination™ Carotid Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the carotid arteries.
RSC05	Terumo® Destination™ Carotid Guiding Sheath	The Terumo® Destination™ Carotid Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the carotid arteries.
RSC06	Terumo® Destination™ Carotid Guiding Sheath	The Terumo® Destination™ Carotid Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the carotid arteries.
RSC07	Terumo® Destination™ Carotid Guiding Sheath	The Terumo® Destination™ Carotid Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the carotid arteries.
RSC08	Terumo® Destination™ Carotid Guiding Sheath	The Terumo® Destination™ Carotid Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the carotid arteries.

Terumo Product Code	DESCRIPTION	Intended Use
54-54502	Destination Renal Guiding Sheath	The Pinnacle® Destination® Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the renal arteries.
54-54503	Destination Renal Guiding Sheath	The Pinnacle® Destination® Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the renal arteries.
54-54504	Destination Renal Guiding Sheath	The Pinnacle® Destination® Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the renal arteries.
54-54505	Destination Renal Guiding Sheath	The Pinnacle® Destination® Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the renal arteries.
54-54501	Terumo® Destination™ Peripheral Guiding Sheath	The Terumo® Destination™ Peripheral Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
54-64501	Terumo® Destination™ Peripheral Guiding Sheath	The Terumo® Destination™ Peripheral Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
54-64506	Terumo® Destination™ Peripheral Guiding Sheath	The Terumo® Destination™ Peripheral Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
54-74501	Terumo® Destination™ Peripheral Guiding Sheath	The Terumo® Destination™ Peripheral Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.

Terumo Product Code	DESCRIPTION	Intended Use
54-74506	Terumo® Destination™ Peripheral Guiding Sheath	The Terumo® Destination™ Peripheral Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
54-84501	Terumo® Destination™ Peripheral Guiding Sheath	The Terumo® Destination™ Peripheral Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
54-84506	Terumo® Destination™ Peripheral Guiding Sheath	The Terumo® Destination™ Peripheral Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
54-86501	Terumo® Destination™ Peripheral Guiding Sheath	The Terumo® Destination™ Peripheral Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
54-86506	Terumo® Destination™ Peripheral Guiding Sheath	The Terumo® Destination™ Peripheral Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
54-89001	Terumo® Destination™ Peripheral Guiding Sheath	The Terumo® Destination™ Peripheral Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
54-89006	Terumo® Destination™ Peripheral Guiding Sheath	The Terumo® Destination™ Peripheral Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
RSP01	Terumo® Destination™ Peripheral Guiding Sheath	The Terumo® Destination™ Peripheral Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.

Terumo Product Code	DESCRIPTION	Intended Use
RSP02	Terumo® Destination™ Peripheral Guiding Sheath	The Terumo® Destination™ Peripheral Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
RSP03	Terumo® Destination™ Peripheral Guiding Sheath	The Terumo® Destination™ Peripheral Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
RSP04	Terumo® Destination™ Peripheral Guiding Sheath	The Terumo® Destination™ Peripheral Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
RSR01	Terumo® Destination™ Renal Guiding Sheath	The Terumo® Destination™ Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the renal arteries.
RSR02	Terumo® Destination™ Renal Guiding Sheath	The Terumo® Destination™ Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the renal arteries.
RSR03	Terumo® Destination™ Renal Guiding Sheath	The Terumo® Destination™ Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the renal arteries.
RSR04	Terumo® Destination™ Renal Guiding Sheath	The Terumo® Destination™ Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the renal arteries.
RSR05	Terumo® Destination™ Renal Guiding Sheath	The Terumo® Destination™ Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the renal arteries.

Terumo Product Code	DESCRIPTION	Intended Use
RSR06	Terumo® Destination™ Renal Guiding Sheath	The Terumo® Destination™ Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the renal arteries.
RSR07	Renal Guiding Sheath	The Pinnacle® Destination® Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
RSR08	Renal Guiding Sheath	The Pinnacle® Destination® Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
RSR09	Renal Guiding Sheath	The Pinnacle® Destination® Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
RSR10	Renal Guiding Sheath	The Pinnacle® Destination® Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
RSR11	Renal Guiding Sheath	The Pinnacle® Destination® Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
RSR12	Renal Guiding Sheath	The Pinnacle® Destination® Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
RSR13	Terumo® Destination™ Renal Guiding Sheath	The Terumo® Destination™ Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the renal arteries.

Terumo Product Code	DESCRIPTION	Intended Use
RSR14	Terumo® Destination™ Renal Guiding Sheath	The Terumo® Destination™ Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the renal arteries.
RSR15	Terumo® Destination™ Renal Guiding Sheath	The Terumo® Destination™ Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the renal arteries.
RSR16	Terumo® Destination™ Renal Guiding Sheath	The Terumo® Destination™ Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to the renal arteries.
RSR17	Renal Guiding Sheath	The Pinnacle® Destination® Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
RSR18	Renal Guiding Sheath	The Pinnacle® Destination® Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
RSR19	Renal Guiding Sheath	The Pinnacle® Destination® Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.
RSR20	Renal Guiding Sheath	The Pinnacle® Destination® Renal Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity access via a contralateral approach.

Appendix B to Terumo Medical Corporation Report of Correction 1118880-2016-002-C

Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number
54-54501	QM16	54-54501	TC25	54-54502	TG24	54-54504	RC05	54-64501	QN06	54-64501	RL10	54-64501	TH08
54-54501	QN20	54-54501	TD04	54-54502	TL09	54-54504	RC26	54-64501	QN13	54-64501	RL17	54-64501	TH15
54-54501	QP11	54-54501	TD25	54-54502	TN25	54-54504	RD19	54-64501	QN20	54-64501	RL24	54-64501	TH22
54-54501	RA08	54-54501	TE15	54-54502	TP16	54-54504	RE16	54-64501	QP04	54-64501	RM01	54-64501	TH29
54-54501	RA22	54-54501	TE22	54-54502	UA20	54-54504	RG04	54-64501	QP18	54-64501	RM08	54-64501	TK05
54-54501	RA29	54-54501	TF06	54-54503	QP18	54-54504	RM22	54-64501	RA08	54-64501	RM22	54-64501	TK12
54-54501	RC05	54-54501	TF27	54-54503	RA22	54-54504	RN19	54-64501	RA15	54-64501	RN05	54-64501	TK19
54-54501	RC26	54-54501	TG17	54-54503	RC05	54-54504	RP17	54-64501	RA22	54-64501	RN19	54-64501	TK26
54-54501	RD05	54-54501	TG24	54-54503	RE16	54-54504	TA28	54-64501	RA29	54-64501	RP03	54-64501	TL02
54-54501	RD19	54-54501	TH15	54-54503	RF09	54-54504	TC11	54-64501	RC05	54-64501	RP10	54-64501	TL09
54-54501	RE10	54-54501	TH29	54-54503	RF21	54-54504	TD04	54-64501	RC05L	54-64501	RP24	54-64501	TL16
54-54501	RE16	54-54501	TK12	54-54503	RG18	54-54504	TD25	54-64501	RC12	54-64501	TA07	54-64501	TL23
54-54501	RE23	54-54501	TK26	54-54503	RH16	54-54504	TE01	54-64501	RC12C	54-64501	TA14	54-64501	TM14
54-54501	RF14	54-54501	TL09	54-54503	RK06	54-54504	TF13	54-64501	RC19	54-64501	TA21	54-64501	TM21
54-54501	RF21	54-54501	TL30	54-54503	RK13	54-54504	TK12	54-64501	RC19G	54-64501	TA28	54-64501	TN04
54-54501	RG04	54-54501	TM28	54-54503	RL24	54-54504	TL09	54-64501	RC26	54-64501	TC04	54-64501	TN18
54-54501	RG18	54-54501	TN25	54-54503	RM22	54-54504	TL23	54-64501	RC26H	54-64501	TC11	54-64501	TP02
54-54501	RH09	54-54501	TP02	54-54503	RP03	54-54504	TL30	54-64501	RD05	54-64501	TC18	54-64501	TP09
54-54501	RH16	54-54501	TP16	54-54503	RP17	54-54504	TN25	54-64501	RD05P	54-64501	TD04	54-64501	TP16
54-54501	RK06	54-54501	UA20	54-54503	TA07	54-54504	TP09	54-64501	RD12	54-64501	TD11	54-64501	TP23
54-54501	RK13	54-54501	UC17	54-54503	TC11	54-54504	UA27F	54-64501	RD12A	54-64501	TD18	54-64501	UA13
54-54501	RL09	54-54501	UD09	54-54503	TD04	54-54505	RK13	54-64501	RE09	54-64501	TD25	54-64501	UA20
54-54501	RL10	54-54502	QP11	54-54503	TE15	54-54505	RM22	54-64501	RE10	54-64501	TE01	54-64501	UA27X
54-54501	RL24	54-54502	RA15	54-54503	TF13	54-54505	TH15	54-64501	RF21	54-64501	TE22	54-64501	UC03
54-54501	RM08	54-54502	RC26	54-54503	TG17	54-54505	TK26	54-64501	RF28	54-64501	TF06	54-64501	UC17
54-54501	RM22	54-54502	RK13	54-54503	TH15	54-54505	TL30	54-64501	RG04	54-64501	TF13	54-64501	UD02
54-54501	RN19	54-54502	RL03	54-54503	TL09	54-54505	TM28	54-64501	RG18	54-64501	TF20	54-64501	UD09
54-54501	RP10	54-54502	RL24	54-54503	TM14	54-54505	UA20	54-64501	RG25	54-64501	TF27	54-64501	UD16
54-54501	RP17	54-54502	RN12	54-54503	TM28	54-64501	QM09	54-64501	RH09	54-64501	TG03	54-64506	RC12
54-54501	TA07	54-54502	RP10	54-54503	TN25	54-64501	QM16	54-64501	RH16	54-64501	TG10	54-64506	RE09
54-54501	TA28	54-54502	TA07	54-54503	TP16	54-64501	QM23	54-64501	RH23	54-64501	TG17	54-64506	RF21
54-54501	TC11	54-54502	TA28	54-54504	RA22	54-64501	QM30	54-64501	RK13	54-64501	TG24	54-64506	RG25

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Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number
54-64506	RL24	54-74501	RE30	54-74501	TG03	54-74506	UD16	54-84501	TE22	54-84506	RP10	54-86501	TD11
54-64506	RM01	54-74501	RF21	54-74501	TG17	54-84501	QN06	54-84501	TF13	54-84506	TA14	54-86501	TE08
54-64506	RM29	54-74501	RG04	54-74501	TH08	54-84501	QN27	54-84501	TF20	54-84506	TD04	54-86501	TF06
54-64506	RN19	54-74501	RG18	54-74501	TH22	54-84501	QP04	54-84501	TG10	54-84506	TH22	54-86501	TG10
54-64506	RP10	54-74501	RG25	54-74501	TK05	54-84501	QP11	54-84501	TG24	54-84506	TL02	54-86501	TH08
54-64506	TC04	54-74501	RH09	54-74501	TK19	54-84501	RA08	54-84501	TH08	54-84506	TL16	54-86501	TK05
54-64506	TE22	54-74501	RH16	54-74501	TK26	54-84501	RA22	54-84501	TH22	54-84506	TM07	54-86501	TL02
54-64506	TG17	54-74501	RH30	54-74501	TL09	54-84501	RC05	54-84501	TK05	54-84506	TM21	54-86501	TM07
54-64506	TL16	54-74501	RK27	54-74501	TL23	54-84501	RE23	54-84501	TK19	54-84506	TN04	54-86501	TM21
54-64506	TN04	54-74501	RL03	54-74501	TM14	54-84501	RF14	54-84501	TL02	54-84506	TN25	54-86501	TN04
54-64506	TN18	54-74501	RM01	54-74501	TM14A	54-84501	RG04	54-84501	TL16	54-84506	TP16	54-86501	TN25
54-64506	TP09	54-74501	RM08	54-74501	TM28	54-84501	RG11	54-84501	TL30	54-84506	UD02	54-86501	TP16
54-64506	UD02	54-74501	RM29	54-74501	TN11	54-84501	RG25	54-84501	TM07	54-86501	QP11	54-86501	UA20
54-74501	QM09	54-74501	RN12	54-74501	TN25	54-84501	RH09	54-84501	TM21	54-86501	QP18	54-86501	UC10
54-74501	QM16	54-74501	RN19	54-74501	TP02	54-84501	RH23	54-84501	TN04	54-86501	RA08	54-86501	UC24
54-74501	QM23	54-74501	RP03	54-74501	TP09	54-84501	RH30	54-84501	TN25	54-86501	RC05	54-86501	UD02
54-74501	QN06	54-74501	RP10	54-74501	UA13	54-84501	RK06	54-84501	TP09	54-86501	RC26	54-86506	RH23
54-74501	QN20	54-74501	RP24	54-74501	UA20	54-84501	RK20	54-84501	TP16	54-86501	RE23	54-86506	RM01
54-74501	QP04	54-74501	TA07	54-74501	UA27	54-84501	RL10	54-84501	UA06	54-86501	RF14	54-86506	RP03
54-74501	QP18	54-74501	TA21	54-74501	UC10	54-84501	RL24	54-84501	UA27	54-86501	RG04	54-86506	TK19
54-74501	RA15	54-74501	TC04	54-74501	UC24	54-84501	RM01	54-84501	UC03	54-86501	RG11	54-86506	TL02
54-74501	RA29	54-74501	TC11	54-74501	UD16	54-84501	RM08	54-84501	UC17	54-86501	RG25	54-86506	TL16
54-74501	RC05	54-74501	TC18	54-74506	RD19	54-84501	RN05	54-84501	UC24	54-86501	RH23	54-86506	TL30
54-74501	RC19	54-74501	TC25	54-74506	RF02	54-84501	RP03	54-84501	UD02	54-86501	RK27	54-86506	TM21
54-74501	RC19F	54-74501	TD04	54-74506	RM01	54-84501	RP17	54-84501	UD03	54-86501	RL09	54-86506	TN04
54-74501	RC26	54-74501	TD18	54-74506	TD25	54-84501	TA14	54-84501	UD09	54-86501	RL24	54-86506	TN25
54-74501	RC26L	54-74501	TD25	54-74506	TE29	54-84501	TC04	54-84501	UD16	54-86501	RM08	54-86506	TP16
54-74501	RD05	54-74501	TE08	54-74506	TL30	54-84501	TC18	54-84506	QN13	54-86501	RN05	54-86506	UC24
54-74501	RD05M	54-74501	TE22	54-74506	TM28	54-84501	TD04	54-84506	RH16	54-86501	RP03	54-89001	QM16
54-74501	RE09	54-74501	TE29	54-74506	TN18	54-84501	TD11	54-84506	RH30	54-86501	RP17	54-89001	QP11
54-74501	RE10	54-74501	TF13	54-74506	UA27	54-84501	TD25	54-84506	RK27	54-86501	TA14	54-89001	RA08
54-74501	RE16	54-74501	TF27	54-74506	UC10	54-84501	TE08	54-84506	RN26	54-86501	TC04	54-89001	RC05

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Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number
54-89001	RC26	54-89001	UC17	RSC01	RC05	RSC01	TE01	RSC02	RE23	RSC02	TN11	RSC03	UA13
54-89001	RE23	54-89006	QM02	RSC01	RD12	RSC01	TE08	RSC02	RF07	RSC02	UA13	RSC04	QM02
54-89001	RF14	54-89006	QN13	RSC01	RD26	RSC01	TE15	RSC02	RF14	RSC02	UC10	RSC04	QN06
54-89001	RF21	54-89006	QP11	RSC01	RE02	RSC01	TE22	RSC02	RF21	RSC02	UD02	RSC04	QP18
54-89001	RG11	54-89006	RA08	RSC01	RF02	RSC01	TF06	RSC02	RG04	RSC03	QM02	RSC04	RA15
54-89001	RG25	54-89006	RG18	RSC01	RF21	RSC01	TF13	RSC02	RG11	RSC03	QM16	RSC04	RG04
54-89001	RH09	54-89006	RH09	RSC01	RF28	RSC01	TF27	RSC02	RH09	RSC03	QN13	RSC04	RG18
54-89001	RH23	54-89006	RH23	RSC01	RG04	RSC01	TG10	RSC02	RH16	RSC03	QP11	RSC04	RG25
54-89001	RK06	54-89006	RH30	RSC01	RG11	RSC01	TG17	RSC02	RH23	RSC03	QP18	RSC04	RH23
54-89001	RK27	54-89006	RK27	RSC01	RG18	RSC01	TH08	RSC02	RK13	RSC03	RC12	RSC04	RK06
54-89001	RL09	54-89006	RM08	RSC01	RH09	RSC01	TH15	RSC02	RK20	RSC03	RG25	RSC04	RK20
54-89001	RM08	54-89006	RN05	RSC01	RH16	RSC01	TH22	RSC02	RL10	RSC03	RH23	RSC04	RL10
54-89001	RN05	54-89006	RN12	RSC01	RH23	RSC01	TK05	RSC02	RL24	RSC03	RK13	RSC04	RM29
54-89001	RN19	54-89006	TH22	RSC01	RH30	RSC01	TK12	RSC02	RM15	RSC03	RK27	RSC04	RN12
54-89001	RP17	54-89006	TK05	RSC01	RK13	RSC01	TK26	RSC02	RM22	RSC03	RL17	RSC04	TA14
54-89001	TA14	54-89006	TL02	RSC01	RK27	RSC01	TL02	RSC02	RN05	RSC03	RM29	RSC04	TC18
54-89001	TC04	54-89006	TL16	RSC01	RL17	RSC01	TL30	RSC02	RN26	RSC03	RN12	RSC04	TE01
54-89001	TD11	54-89006	TM07	RSC01	RM08	RSC01	TM14	RSC02	RP10	RSC03	RP10	RSC04	TF20
54-89001	TE29	54-89006	TM21	RSC01	RM15	RSC01	TM21	RSC02	TA07	RSC03	TA14	RSC04	TH08
54-89001	TF06	54-89006	TN04	RSC01	RM22	RSC01	TN25	RSC02	TC04	RSC03	TC18	RSC04	TL02
54-89001	TG10	54-89006	TN25	RSC01	RM29	RSC01	TP02	RSC02	TC18	RSC03	TD04	RSC04	TM28
54-89001	TH08	54-89006	TP09	RSC01	RN05	RSC01	TP09	RSC02	TD11	RSC03	TD25	RSC04	TP02
54-89001	TK05	54-89006	UA27	RSC01	RN19	RSC01	TP23	RSC02	TD25	RSC03	TF06	RSC04	UA06
54-89001	TL02	54-89006	UC10	RSC01	RP03	RSC01	UA20	RSC02	TE01	RSC03	TF13	RSC04	UA13
54-89001	TM07	RSC01	QM02	RSC01	RP10	RSC01	UC24	RSC02	TE08	RSC03	TG17	RSC04	UC03
54-89001	TM21	RSC01	QM09	RSC01	TA21	RSC02	QM09	RSC02	TF20	RSC03	TH08	RSC05	QM02
54-89001	TN04	RSC01	QM30	RSC01	TA28	RSC02	QN06	RSC02	TG03	RSC03	TH15	RSC05	QM09
54-89001	TN25	RSC01	QN13	RSC01	TC04	RSC02	QP04	RSC02	TH15	RSC03	TL02	RSC05	QM16
54-89001	UA06	RSC01	QN20	RSC01	TC11	RSC02	RA29	RSC02	TH29	RSC03	TM07	RSC05	QM23
54-89001	UA20	RSC01	QP04	RSC01	TC25	RSC02	RC12	RSC02	TL09	RSC03	TN25	RSC05	QN13
54-89001	UA27F	RSC01	QP18	RSC01	TD11	RSC02	RD19	RSC02	TL23	RSC03	TP09	RSC05	QN20
54-89001	UC10	RSC01	RA29	RSC01	TD18	RSC02	RE02	RSC02	TM14	RSC03	TP16	RSC05	QN27

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Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number
RSC05	QP04	RSC05	RL09	RSC05	TH29	RSC06	QP18	RSC06	TC25	RSC07	RD12	RSC07	TN18
RSC05	QP11	RSC05	RL10	RSC05	TK05	RSC06	RA15	RSC06	TD04	RSC07	RD12B	RSC07	TP09
RSC05	RA08	RSC05	RL17	RSC05	TK12	RSC06	RC05	RSC06	TD18	RSC07	RE23	RSC07	UA06
RSC05	RA15	RSC05	RM01	RSC05	TK19	RSC06	RC19	RSC06	TD25	RSC07	RF07	RSC07	UA20
RSC05	RA22	RSC05	RM15	RSC05	TK26	RSC06	RD05	RSC06	TF20	RSC07	RF14	RSC07	UC10
RSC05	RC05	RSC05	RM22	RSC05	TL02	RSC06	RD05L	RSC06	TG03	RSC07	RG18	RSC08	QM16
RSC05	RC05N	RSC05	RN05	RSC05	TL09	RSC06	RE16	RSC06	TG24	RSC07	RG25	RSC08	QM30
RSC05	RC12	RSC05	RN19	RSC05	TL16	RSC06	RE30	RSC06	TH15	RSC07	RH09	RSC08	QP04
RSC05	RC12E	RSC05	RP03	RSC05	TL23	RSC06	RF07	RSC06	TH29	RSC07	RK06	RSC08	RA08
RSC05	RC26	RSC05	RP10	RSC05	TL30	RSC06	RF09	RSC06	TK19	RSC07	RK20	RSC08	RA22
RSC05	RC26M	RSC05	RP17	RSC05	TM07	RSC06	RF21	RSC06	TL09	RSC07	RL03	RSC08	RC12
RSC05	RD05	RSC05	TA07	RSC05	TM14	RSC06	RG04	RSC06	TM14	RSC07	RL24	RSC08	RD12
RSC05	RD05P	RSC05	TA28	RSC05	TM21	RSC06	RG11	RSC06	TM21	RSC07	RM01	RSC08	RD12B
RSC05	RD12	RSC05	TC11	RSC05	TM28	RSC06	RG18	RSC06	TN04	RSC07	RM29	RSC08	RE23
RSC05	RD12A	RSC05	TC25	RSC05	TN04	RSC06	RG25	RSC06	TN11	RSC07	RN19	RSC08	RF02
RSC05	RE16	RSC05	TD04	RSC05	TN18	RSC06	RH16	RSC06	UA06	RSC07	RP10	RSC08	RF14
RSC05	RE23	RSC05	TD11	RSC05	TP02	RSC06	RH23	RSC06	UA27	RSC07	RP17	RSC08	RF21
RSC05	RE30	RSC05	TD18	RSC05	TP09	RSC06	RK06	RSC06	UC10	RSC07	TA28	RSC08	RG11
RSC05	RF07	RSC05	TD25	RSC05	TP16	RSC06	RK13	RSC06	UC24	RSC07	TC04	RSC08	RG18
RSC05	RF14	RSC05	TE08	RSC05	TP23	RSC06	RK20	RSC07	QM16	RSC07	TC25	RSC08	RG25
RSC05	RF21	RSC05	TE15	RSC05	UA06	RSC06	RL03	RSC07	QN06	RSC07	TD11	RSC08	RK13
RSC05	RF28	RSC05	TE22	RSC05	UA27	RSC06	RL17	RSC07	QN13	RSC07	TE08	RSC08	RK20
RSC05	RG11	RSC05	TE29	RSC05	UC03	RSC06	RM01	RSC07	QP11	RSC07	TE22	RSC08	RL03
RSC05	RG18	RSC05	TF13	RSC05	UC10	RSC06	RM15	RSC07	QP18	RSC07	TF06	RSC08	RL24
RSC05	RG25	RSC05	TF20	RSC05	UC17	RSC06	RM22	RSC07	RA08	RSC07	TG03	RSC08	RM15
RSC05	RH09	RSC05	TF27	RSC05	UC24	RSC06	RN05	RSC07	RA22	RSC07	TG24	RSC08	RM22
RSC05	RH16	RSC05	TG10	RSC05	UD02	RSC06	RN12	RSC07	RA29	RSC07	TH22	RSC08	RN05
RSC05	RH23	RSC05	TG17	RSC06	QM09	RSC06	RP03	RSC07	RC05	RSC07	TK05	RSC08	RN26
RSC05	RK06	RSC05	TG24	RSC06	QM30	RSC06	RP17	RSC07	RC19	RSC07	TK19	RSC08	RP03
RSC05	RK13	RSC05	TH08	RSC06	QN13	RSC06	TA07	RSC07	RC19H	RSC07	TL16	RSC08	TA14
RSC05	RK20	RSC05	TH15	RSC06	QN20	RSC06	TA21	RSC07	RD05	RSC07	TL30	RSC08	TC04
RSC05	RK27	RSC05	TH22	RSC06	QP04	RSC06	TC04	RSC07	RD05P	RSC07	TM07	RSC08	TD11

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Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number
RSC08	TE15	RSP01	RC05	RSP01	RN26	RSP01	TK12	RSP02	RA08	RSP02	TE01	RSP02	UD09
RSC08	TF20	RSP01	RC05N	RSP01	RP03	RSP01	TK19	RSP02	RA15	RSP02	TE15	RSP03	QM30
RSC08	TG03	RSP01	RC12	RSP01	RP17	RSP01	TK26	RSP02	RA22	RSP02	TE29	RSP03	QN13
RSC08	TG24	RSP01	RC12E	RSP01	TA07	RSP01	TL02	RSP02	RA29	RSP02	TF06	RSP03	RA15
RSC08	TH29	RSP01	RC19	RSP01	TA14	RSP01	TL09	RSP02	RC05	RSP02	TF13	RSP03	RC19
RSC08	TK05	RSP01	RC19F	RSP01	TA21	RSP01	TL16	RSP02	RC19	RSP02	TF27	RSP03	RD19
RSC08	TK12	RSP01	RC26	RSP01	TA28	RSP01	TL23	RSP02	RD12	RSP02	TG10	RSP03	RD26
RSC08	TK26	RSP01	RC26H	RSP01	TC04	RSP01	TL30	RSP02	RD12C	RSP02	TG24	RSP03	RE09
RSC08	TL02	RSP01	RD05	RSP01	TC11	RSP01	TM07	RSP02	RE23	RSP02	TH08	RSP03	RH16
RSC08	TL23	RSP01	RD05P	RSP01	TC18	RSP01	TM14	RSP02	RF07	RSP02	TH15	RSP03	RH23
RSC08	TM07	RSP01	RE23	RSP01	TC25	RSP01	TM21	RSP02	RG04	RSP02	TH29	RSP03	RK06
RSC08	TM28	RSP01	RF07	RSP01	TD04	RSP01	TM28	RSP02	RH09	RSP02	TK05	RSP03	RK27
RSC08	TN11	RSP01	RF14	RSP01	TD11	RSP01	TN04	RSP02	RH23	RSP02	TK12	RSP03	RM22
RSC08	TP02	RSP01	RF21	RSP01	TD18	RSP01	TN18	RSP02	RK27	RSP02	TK19	RSP03	RN19
RSC08	TP16	RSP01	RG04	RSP01	TD25	RSP01	TP02	RSP02	RL10	RSP02	TK26	RSP03	TA07
RSC08	UA20	RSP01	RG18	RSP01	TE01	RSP01	TP09	RSP02	RL17	RSP02	TL09	RSP03	TD11
RSC08	UA27X	RSP01	RG25	RSP01	TE15	RSP01	TP10	RSP02	RL24	RSP02	TL23	RSP03	TE15
RSP01	QM02	RSP01	RH09	RSP01	TE22	RSP01	TP23	RSP02	RM08	RSP02	TM07	RSP03	TE29
RSP01	QM16	RSP01	RH16	RSP01	TE29	RSP01	UA13	RSP02	RM15	RSP02	TM21	RSP03	TF20
RSP01	QM23	RSP01	RH23	RSP01	TF06	RSP01	UA14	RSP02	RM22	RSP02	TM21A	RSP03	TG17
RSP01	QM30	RSP01	RK06	RSP01	TF13	RSP01	UC03	RSP02	RN12	RSP02	TM28	RSP03	TH15
RSP01	QN06	RSP01	RK20	RSP01	TF20	RSP01	UC17	RSP02	RN26	RSP02	TM28A	RSP03	TH22
RSP01	QN13	RSP01	RK27	RSP01	TF27	RSP01	UC24	RSP02	RP10	RSP02	TN11	RSP03	TL23
RSP01	QN20	RSP01	RL10	RSP01	TG03	RSP01	UD09	RSP02	RP17	RSP02	TP02	RSP03	TM21
RSP01	QN27	RSP01	RL17	RSP01	TG10	RSP01	UD16	RSP02	TA07	RSP02	TP09	RSP03	TP16
RSP01	QP04	RSP01	RL24	RSP01	TG17	RSP02	QM16	RSP02	TA21	RSP02	TP16	RSP03	UA06
RSP01	QP11	RSP01	RM08	RSP01	TG24	RSP02	QM23	RSP02	TA28	RSP02	UA06	RSP03	UA20
RSP01	QP18	RSP01	RM15	RSP01	TH08	RSP02	QN13	RSP02	TC04	RSP02	UA13	RSP03	UD09
RSP01	RA08	RSP01	RM29	RSP01	TH15	RSP02	QN20	RSP02	TC18	RSP02	UA20	RSP04	QN06
RSP01	RA15	RSP01	RN05	RSP01	TH22	RSP02	QN27	RSP02	TD04	RSP02	UC10	RSP04	QP04
RSP01	RA22	RSP01	RN12	RSP01	TH29	RSP02	QP11	RSP02	TD18	RSP02	UC17	RSP04	RA08
RSP01	RA29	RSP01	RN19	RSP01	TK05	RSP02	QP18	RSP02	TD25	RSP02	UC24	RSP04	RC12

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Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number
RSP04	RH23	RSR01	RC19G	RSR01	RL24	RSR01	TF13	RSR01	UA13	RSR02	RK20	RSR02	TP02
RSP04	RK27	RSR01	RC26	RSR01	RM01	RSR01	TF20	RSR01	UA20	RSR02	RL03	RSR02	TP09
RSP04	RM22	RSR01	RC26K	RSR01	RM08	RSR01	TF27	RSR01	UA27	RSR02	RL10	RSR02	UA27
RSP04	RN19	RSR01	RD05	RSR01	RM15	RSR01	TG03	RSR01	UC03	RSR02	RL24	RSR02	UC10
RSP04	TA14	RSR01	RD05Q	RSR01	RM22	RSR01	TG10	RSR01	UC10	RSR02	RM15	RSR02	UC17
RSP04	TF20	RSR01	RD12	RSR01	RM29	RSR01	TG17	RSR01	UC17	RSR02	RN12	RSR03	QM02
RSP04	TG17	RSR01	RD12B	RSR01	RN05	RSR01	TG24	RSR01	UC24	RSR02	RN26	RSR03	QM09
RSP04	TL16	RSR01	RE16	RSR01	RN12	RSR01	TH08	RSR01	UD02	RSR02	RP10	RSR03	QM16
RSP04	TM07	RSR01	RE18	RSR01	RN19	RSR01	TH15	RSR01	UD09	RSR02	RP17	RSR03	QM30
RSP04	TP16	RSR01	RE23	RSR01	RN26	RSR01	TH22	RSR01	UD16	RSR02	TA07	RSR03	QN13
RSP04	UD09	RSR01	RE30	RSR01	RP03	RSR01	TH29	RSR02	QM09	RSR02	TC04	RSR03	QN20
RSR01	QM02	RSR01	RF02	RSR01	RP10	RSR01	TK05	RSR02	QM23	RSR02	TC18	RSR03	QP04
RSR01	QM09	RSR01	RF09	RSR01	RP17	RSR01	TK12	RSR02	QM30	RSR02	TD04	RSR03	QP11
RSR01	QM16	RSR01	RF14	RSR01	RP24	RSR01	TK19	RSR02	QN06	RSR02	TD25	RSR03	QP18
RSR01	QM23	RSR01	RF21	RSR01	TA07	RSR01	TK26	RSR02	QN13	RSR02	TE08	RSR03	RA22
RSR01	QM30	RSR01	RF28	RSR01	TA14	RSR01	TL02	RSR02	QP18	RSR02	TE15	RSR03	RA29
RSR01	QN06	RSR01	RG04	RSR01	TA21	RSR01	TL09	RSR02	RA22	RSR02	TF06	RSR03	RC12
RSR01	QN13	RSR01	RG11	RSR01	TA28	RSR01	TL16	RSR02	RC05	RSR02	TF20	RSR03	RC12D
RSR01	QN20	RSR01	RG18	RSR01	TC04	RSR01	TL23	RSR02	RD12	RSR02	TF27	RSR03	RC19
RSR01	QN27	RSR01	RG25	RSR01	TC11	RSR01	TL30	RSR02	RD12B	RSR02	TG03	RSR03	RC19H
RSR01	QP04	RSR01	RH09	RSR01	TC18	RSR01	TM07	RSR02	RE16	RSR02	TG17	RSR03	RC26
RSR01	QP11	RSR01	RH16	RSR01	TC25	RSR01	TM14	RSR02	RE23	RSR02	TH15	RSR03	RC26L
RSR01	QP18	RSR01	RH23	RSR01	TD04	RSR01	TM21	RSR02	RE30	RSR02	TH29	RSR03	RD05
RSR01	RA08	RSR01	RH30	RSR01	TD11	RSR01	TM28	RSR02	RF07	RSR02	TK12	RSR03	RD05N
RSR01	RA15	RSR01	RK06	RSR01	TD18	RSR01	TN04	RSR02	RF14	RSR02	TK19	RSR03	RD12
RSR01	RA22	RSR01	RK13	RSR01	TD25	RSR01	TN18	RSR02	RG04	RSR02	TK19A	RSR03	RD12C
RSR01	RA29	RSR01	RK20	RSR01	TE01	RSR01	TN30	RSR02	RG11	RSR02	TL02	RSR03	RE23
RSR01	RC05	RSR01	RK27	RSR01	TE08	RSR01	TP02	RSR02	RG18	RSR02	TL02A	RSR03	RE30
RSR01	RC05N	RSR01	RL03	RSR01	TE15	RSR01	TP09	RSR02	RG25	RSR02	TL23	RSR03	RF07
RSR01	RC12	RSR01	RL09	RSR01	TE22	RSR01	TP16	RSR02	RH09	RSR02	TM07	RSR03	RF14
RSR01	RC12D	RSR01	RL10	RSR01	TE29	RSR01	TP23	RSR02	RH16	RSR02	TM14	RSR03	RF28
RSR01	RC19	RSR01	RL17	RSR01	TF06	RSR01	UA06	RSR02	RH30	RSR02	TN18	RSR03	RG04

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RSR03	RG11	RSR03	TD18	RSR03	UA13	RSR04	RG11	RSR04	TD11	RSR04	TN04	RSR05	RN12
RSR03	RG18	RSR03	TE01	RSR03	UA27X	RSR04	RG18	RSR04	TD18	RSR04	TN11	RSR05	RP10
RSR03	RG25	RSR03	TE08	RSR03	UC10	RSR04	RG25	RSR04	TD25	RSR04	TN12	RSR05	TA21
RSR03	RH09	RSR03	TE15	RSR04	QM02	RSR04	RH09	RSR04	TE08	RSR04	TN25	RSR05	TC11
RSR03	RH16	RSR03	TE29	RSR04	QM09	RSR04	RH16	RSR04	TE15	RSR04	TP02	RSR05	TC25
RSR03	RH23	RSR03	TF06	RSR04	QM16	RSR04	RH23	RSR04	TE22	RSR04	TP09	RSR05	TD18
RSR03	RH30	RSR03	TF13	RSR04	QM23	RSR04	RK13	RSR04	TE29	RSR04	TP16	RSR05	TE15
RSR03	RK06	RSR03	TF20	RSR04	QM30	RSR04	RK20	RSR04	TF06	RSR04	UA06	RSR05	TF13
RSR03	RK13	RSR03	TG03	RSR04	QM31	RSR04	RK27	RSR04	TF13	RSR04	UA13	RSR05	TG03
RSR03	RK27	RSR03	TG10	RSR04	QN13	RSR04	RL03	RSR04	TF20	RSR04	UC03	RSR05	TG17
RSR03	RL03	RSR03	TH08	RSR04	QN20	RSR04	RL09	RSR04	TF27	RSR04	UC17	RSR05	TH15
RSR03	RL10	RSR03	TH22	RSR04	QN27	RSR04	RL10	RSR04	TG10	RSR04	UC24	RSR05	TH29
RSR03	RL17	RSR03	TK05	RSR04	QP11	RSR04	RL17	RSR04	TG17	RSR04	UD02	RSR05	TK12
RSR03	RL24	RSR03	TK12	RSR04	RA08	RSR04	RL24	RSR04	TG24	RSR04	UD03	RSR05	TK19
RSR03	RM01	RSR03	TK26	RSR04	RA15	RSR04	RM01	RSR04	TH15	RSR04	UD09	RSR05	TL09
RSR03	RM08	RSR03	TL02	RSR04	RA22	RSR04	RM08	RSR04	TH22	RSR05	QM09	RSR05	TM14
RSR03	RM15	RSR03	TL16	RSR04	RA29	RSR04	RM15	RSR04	TH29	RSR05	QN13	RSR05	TN11
RSR03	RM29	RSR03	TL23	RSR04	RC12	RSR04	RM22	RSR04	TK05	RSR05	QP04	RSR05	TP09
RSR03	RN12	RSR03	TL23R	RSR04	RC19	RSR04	RN05	RSR04	TK12	RSR05	RA15	RSR05	UA27
RSR03	RN19	RSR03	TL30	RSR04	RC19E	RSR04	RN12	RSR04	TK19	RSR05	RA29	RSR06	QM16
RSR03	RN26	RSR03	TL30A	RSR04	RC26	RSR04	RN19	RSR04	TK26	RSR05	RC12	RSR06	QN13
RSR03	RP03	RSR03	TM07	RSR04	RC26H	RSR04	RN26	RSR04	TL09	RSR05	RF14	RSR06	QN27
RSR03	RP10	RSR03	TM14	RSR04	RD05	RSR04	RP10	RSR04	TL16	RSR05	RF21	RSR06	QP18
RSR03	RP17	RSR03	TM21	RSR04	RD05L	RSR04	RP17	RSR04	TL23	RSR05	RG11	RSR06	RA15
RSR03	RP24	RSR03	TM28	RSR04	RE10	RSR04	RP24	RSR04	TL30	RSR05	RG18	RSR06	RA29
RSR03	TA21	RSR03	TN04	RSR04	RE16	RSR04	TA14	RSR04	TM07	RSR05	RH09	RSR06	RC19
RSR03	TA28	RSR03	TN18	RSR04	RE30	RSR04	TA21	RSR04	TM14	RSR05	RH30	RSR06	RC19H
RSR03	TC04	RSR03	TN25	RSR04	RF07	RSR04	TA28	RSR04	TM14A	RSR05	RK06	RSR06	RC26
RSR03	TC11	RSR03	TP02	RSR04	RF14	RSR04	TC11	RSR04	TM21	RSR05	RK20	RSR06	RC26L
RSR03	TC25	RSR03	TP09	RSR04	RF21	RSR04	TC18	RSR04	TM21A	RSR05	RL10	RSR06	RD12
RSR03	TD04	RSR03	TP23	RSR04	RF28	RSR04	TC25	RSR04	TM28	RSR05	RL17	RSR06	RD12C
RSR03	TD11	RSR03	UA06	RSR04	RG04	RSR04	TD04	RSR04	TM28A	RSR05	RM15	RSR06	RE10

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Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number
RSR06	RE16	RSR06	TH22	RSR07	TM28	RSR09	TN25	RSR12	TF06	RSR13	RL17	RSR13	TP16
RSR06	RE30	RSR06	TH29	RSR07	TN04	RSR09	TP09	RSR12	TL02	RSR13	RL24	RSR13	UA06
RSR06	RF02	RSR06	TK05	RSR07	TN25	RSR10	QN27	RSR12	UA13	RSR13	RM01	RSR13	UA20
RSR06	RF14	RSR06	TK12	RSR07	TP09	RSR10	RE23	RSR13	QM02	RSR13	RM15	RSR13	UA27
RSR06	RF28	RSR06	TK26	RSR07	UC03	RSR10	RE30	RSR13	QM09	RSR13	RM29	RSR14	QN13
RSR06	RH09	RSR06	TL16	RSR07	UC17	RSR10	RG04	RSR13	QM23	RSR13	RN12	RSR14	QP11
RSR06	RH16	RSR06	TL30	RSR08	RL03	RSR10	RG18	RSR13	QM30	RSR13	RN26	RSR14	QP18
RSR06	RK06	RSR06	TM07	RSR08	RM08	RSR10	RK13	RSR13	QN06	RSR13	RP03	RSR14	RA08
RSR06	RK13	RSR06	TN04	RSR08	RP03	RSR10	RK27	RSR13	QN13	RSR13	RP24	RSR14	RA29
RSR06	RK27	RSR06	TP02	RSR08	TA07	RSR10	RN05	RSR13	QN20	RSR13	TA14	RSR14	RD05
RSR06	RL17	RSR06	UA13	RSR08	TC18	RSR10	TA07	RSR13	QN27	RSR13	TA21	RSR14	RD05P
RSR06	RL24	RSR06	UA20	RSR08	TH15	RSR10	TA28	RSR13	QP11	RSR13	TC11	RSR14	RD12
RSR06	RM01	RSR06	UC03	RSR08	TP02	RSR10	TD18	RSR13	RA08	RSR13	TC25	RSR14	RD12A
RSR06	RM29	RSR06	UC17	RSR08	UA06	RSR10	TE22	RSR13	RA15	RSR13	TD18	RSR14	RE23
RSR06	RN12	RSR07	RA08	RSR08	UC17	RSR10	TF27	RSR13	RA29	RSR13	TE01	RSR14	RE30
RSR06	RN19	RSR07	RC05	RSR09	RA29	RSR10	TG17	RSR13	RC12	RSR13	TE15	RSR14	RF21
RSR06	RP03	RSR07	RD19	RSR09	RD19	RSR10	TK12	RSR13	RC12C	RSR13	TE29	RSR14	RG11
RSR06	RP17	RSR07	RD26	RSR09	RD26	RSR10	UD09	RSR13	RD12	RSR13	TF20	RSR14	RG25
RSR06	TA07	RSR07	RE09	RSR09	RE09	RSR11	RH16	RSR13	RD12A	RSR13	TG03	RSR14	RH09
RSR06	TA14	RSR07	RF21	RSR09	RF02	RSR11	RL03	RSR13	RE23	RSR13	TG17	RSR14	RH23
RSR06	TA28	RSR07	RF28	RSR09	RG04	RSR11	TC04	RSR13	RE30	RSR13	TG24	RSR14	RH30
RSR06	TC04	RSR07	RG11	RSR09	RG25	RSR11	TC25	RSR13	RF02	RSR13	TH08	RSR14	RK06
RSR06	TC11	RSR07	RH16	RSR09	RK20	RSR11	TD11	RSR13	RF14	RSR13	TH22	RSR14	RK27
RSR06	TC18	RSR07	RH23	RSR09	RL17	RSR11	UC17	RSR13	RF21	RSR13	TK05	RSR14	RL10
RSR06	TD04	RSR07	RK13	RSR09	RM29	RSR12	QP04	RSR13	RG11	RSR13	TK19	RSR14	RL17
RSR06	TE01	RSR07	RM29	RSR09	RN26	RSR12	RG04	RSR13	RG25	RSR13	TL16	RSR14	RM15
RSR06	TE15	RSR07	TA14	RSR09	TD18	RSR12	RG25	RSR13	RH09	RSR13	TL30	RSR14	RM22
RSR06	TF06	RSR07	TE08	RSR09	TF13	RSR12	RH30	RSR13	RH30	RSR13	TM07	RSR14	RN12
RSR06	TF20	RSR07	TF13	RSR09	TH08	RSR12	RK20	RSR13	RK06	RSR13	TM21	RSR14	TA07
RSR06	TG03	RSR07	TG10	RSR09	TH29	RSR12	RL24	RSR13	RK13	RSR13	TM28	RSR14	TA21
RSR06	TG17	RSR07	TH15	RSR09	TM14	RSR12	RM22	RSR13	RK20	RSR13	TN18	RSR14	TC11
RSR06	TH08	RSR07	TK19	RSR09	TM21	RSR12	RN26	RSR13	RL03	RSR13	TP02	RSR14	TC25

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Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	Product Code	Lot Number	
RSR14	TD25	RSR15	RL03	RSR16	RK27	RSR18	TA21	
RSR14	TE08	RSR15	RL17	RSR16	RM22	RSR18	TC18	
RSR14	TE22	RSR15	RM15	RSR16	RN12	RSR18	TH22	
RSR14	TF20	RSR15	RM29	RSR16	RP03	RSR18	TK19	
RSR14	TG10	RSR15	RN05	RSR16	RP10	RSR18	TM07	
RSR14	TH08	RSR15	RN19	RSR16	TA28	RSR19	RC19	
RSR14	TH29	RSR15	RP17	RSR16	TD18	RSR19	RD05	
RSR14	TK12	RSR15	TA21	RSR16	TE15	RSR19	RE18	
RSR14	TL16	RSR15	TC04	RSR16	TG24	RSR19	RH16	
RSR14	TM07	RSR15	TE01	RSR16	TH22	RSR19	RL03	
RSR14	TP02	RSR15	TF06	RSR16	TP16	RSR19	TE29	
RSR14	TP16	RSR15	TG03	RSR16	UA20	RSR19	TF06	
RSR14	UA13	RSR15	TG24	RSR16	UC03	RSR19	TL09	
RSR14	UC10	RSR15	TH15	RSR17	QM02	RSR19	TN04	
RSR15	QM02	RSR15	TK26	RSR17	QN13	RSR19	TP16	
RSR15	QM23	RSR15	TL23	RSR17	QP11	RSR19	UA13	
RSR15	QN13	RSR15	TM14	RSR17	RC26	RSR20	RC19	
RSR15	QN27	RSR15	TN11	RSR17	RH16	RSR20	TK26	
RSR15	QP18	RSR15	TP16	RSR17	RH30	RSR20	TM14	
RSR15	RA08	RSR15	UC03	RSR17	RK20			
RSR15	RA22	RSR16	QM23	RSR17	RL10			
RSR15	RC19	RSR16	QN06	RSR17	RN19			
RSR15	RD05	RSR16	QP04	RSR17	TE29			
RSR15	RD05M	RSR16	RC12	RSR17	TF27			
RSR15	RD12	RSR16	RD12	RSR17	TH15			
RSR15	RD12A	RSR16	RD12A	RSR17	TL09			
RSR15	RE23	RSR16	RE30	RSR17	TN04			
RSR15	RF07	RSR16	RF02	RSR17	TN18			
RSR15	RF21	RSR16	RF21	RSR17	TP02			
RSR15	RG25	RSR16	RG25	RSR17	UA13			
RSR15	RH16	RSR16	RH09	RSR18	RD19			
RSR15	RK20	RSR16	RH30	RSR18	RM29			