

**1. Identification**

<b>Product identifier</b>	TL101
<b>Other means of identification</b>	
<b>SDS number</b>	SDS-00044
<b>Product code</b>	*See Section 16
<b>Recommended use</b>	Corrosion Inhibitor
<b>Recommended restrictions</b>	None known.
<b>Manufacturer/Importer/Supplier/Distributor information</b>	
<b>Company name</b>	Thomas & Betts Corporation
<b>Address</b>	8155 T & B Boulevard Memphis, TN 38125 US
<b>Telephone</b>	901-252-5000 ext.8324
<b>E-mail</b>	Not available.
<b>Emergency phone number</b>	For Hazardous Materials [or Dangerous Goods] Incident Spill, Leak, Fire, Exposure, or Accident Call CHEMTREC Day or Night +1 703-741-5970

**2. Hazard(s) identification**

<b>Physical hazards</b>	Not classified.
<b>Health hazards</b>	Not classified.
<b>OSHA defined hazards</b>	Not classified.
<b>Label elements</b>	
<b>Hazard symbol</b>	None.
<b>Signal word</b>	None.
<b>Hazard statement</b>	The mixture does not meet the criteria for classification.
<b>Precautionary statement</b>	
<b>Prevention</b>	Observe good industrial hygiene practices.
<b>Response</b>	Wash hands after handling.
<b>Storage</b>	Store away from incompatible materials.
<b>Disposal</b>	Dispose of waste and residues in accordance with local authority requirements.
<b>Hazard(s) not otherwise classified (HNOC)</b>	None known.
<b>Supplemental information</b>	None.

**3. Composition/information on ingredients****Mixtures**

The manufacturer lists no ingredients as hazardous according to OSHA 29 CFR 1910.1200.

**4. First-aid measures**

<b>Inhalation</b>	Move to fresh air. Call a physician if symptoms develop or persist.
<b>Skin contact</b>	Wash off with soap and water. Get medical attention if irritation develops and persists.
<b>Eye contact</b>	Rinse with water. Get medical attention if irritation develops and persists.
<b>Ingestion</b>	Rinse mouth. Get medical attention if symptoms occur.
<b>Most important symptoms/effects, acute and delayed</b>	Direct contact with eyes may cause temporary irritation.

<b>Indication of immediate medical attention and special treatment needed</b>	Treat symptomatically.
<b>General information</b>	Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.
<b>5. Fire-fighting measures</b>	
<b>Suitable extinguishing media</b>	Water fog. Foam. Dry chemical powder. Carbon dioxide (CO <sub>2</sub> ).
<b>Unsuitable extinguishing media</b>	Do not use water jet as an extinguisher, as this will spread the fire.
<b>Specific hazards arising from the chemical</b>	During fire, gases hazardous to health may be formed.
<b>Special protective equipment and precautions for firefighters</b>	Self-contained breathing apparatus and full protective clothing must be worn in case of fire.
<b>Fire fighting equipment/instructions</b>	Use water spray to cool unopened containers.
<b>Specific methods</b>	Use standard firefighting procedures and consider the hazards of other involved materials.
<b>General fire hazards</b>	No unusual fire or explosion hazards noted.

## 6. Accidental release measures

<b>Personal precautions, protective equipment and emergency procedures</b>	Keep unnecessary personnel away. For personal protection, see section 8 of the SDS.
<b>Methods and materials for containment and cleaning up</b>	The product is immiscible with water and will spread on the water surface. Stop the flow of material, if this is without risk. Following product recovery, flush area with water. For waste disposal, see section 13 of the SDS.
<b>Environmental precautions</b>	Avoid discharge into drains, water courses or onto the ground.

## 7. Handling and storage

<b>Precautions for safe handling</b>	Observe good industrial hygiene practices.
<b>Conditions for safe storage, including any incompatibilities</b>	Store in original tightly closed container. Store away from incompatible materials (see Section 10 of the SDS).

## 8. Exposure controls/personal protection

<b>Occupational exposure limits</b>	No exposure limits noted for ingredient(s).
<b>Biological limit values</b>	No biological exposure limits noted for the ingredient(s).
<b>Appropriate engineering controls</b>	Good general ventilation (typically 10 air changes per hour) should be used. Ventilation rates should be matched to conditions. If applicable, use process enclosures, local exhaust ventilation, or other engineering controls to maintain airborne levels below recommended exposure limits. If exposure limits have not been established, maintain airborne levels to an acceptable level.
<b>Individual protection measures, such as personal protective equipment</b>	
<b>Eye/face protection</b>	Wear safety glasses with side shields (or goggles).
<b>Skin protection</b>	
<b>Hand protection</b>	Wear appropriate chemical resistant gloves. Suitable gloves can be recommended by the glove supplier.
<b>Skin protection</b>	
<b>Other</b>	Wear suitable protective clothing.
<b>Respiratory protection</b>	In case of insufficient ventilation, wear suitable respiratory equipment.
<b>Thermal hazards</b>	Wear appropriate thermal protective clothing, when necessary.
<b>General hygiene considerations</b>	Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants.

## 9. Physical and chemical properties

<b>Appearance</b>	
<b>Physical state</b>	Solid.
<b>Form</b>	Paste. Grease.

<b>Color</b>	Clear. Tan.
<b>Odor</b>	Not available.
<b>Odor threshold</b>	Not available.
<b>pH</b>	Not available.
<b>Melting point/freezing point</b>	Not available.
<b>Initial boiling point and boiling range</b>	Not available.
<b>Flash point</b>	>250 °C (>500 °F)
<b>Evaporation rate</b>	Not available.
<b>Flammability (solid, gas)</b>	Not available.
<b>Upper/lower flammability or explosive limits</b>	
<b>Flammability limit - lower (%)</b>	Not available.
<b>Flammability limit - upper (%)</b>	Not available.
<b>Explosive limit - lower (%)</b>	Not available.
<b>Explosive limit - upper (%)</b>	Not available.
<b>Vapor pressure</b>	Not available.
<b>Vapor density</b>	Not available.
<b>Relative density</b>	Not available.
<b>Solubility(ies)</b>	
<b>Solubility (water)</b>	Insoluble
<b>Partition coefficient (n-octanol/water)</b>	Not available.
<b>Auto-ignition temperature</b>	Not available.
<b>Decomposition temperature</b>	Not available.
<b>Viscosity</b>	Not available.
<b>Other information</b>	
<b>Explosive properties</b>	Not explosive.
<b>Oxidizing properties</b>	Not oxidizing.

## 10. Stability and reactivity

<b>Reactivity</b>	The product is stable and non-reactive under normal conditions of use, storage and transport.
<b>Chemical stability</b>	Material is stable under normal conditions.
<b>Possibility of hazardous reactions</b>	No dangerous reaction known under conditions of normal use.
<b>Conditions to avoid</b>	Heat. Contact with incompatible materials.
<b>Incompatible materials</b>	Oxidizers.
<b>Hazardous decomposition products</b>	Carbon oxides.

## 11. Toxicological information

### Information on likely routes of exposure

<b>Inhalation</b>	Not a likely route of exposure under normal product handling conditions.
<b>Skin contact</b>	May cause skin irritation. Symptoms may include redness, edema, drying, defatting and cracking of the skin.
<b>Eye contact</b>	May cause eye irritation. Symptoms may include stinging, tearing, redness, swelling, and blurred vision.
<b>Ingestion</b>	May be harmful if swallowed. May cause stomach distress, nausea or vomiting.

<b>Symptoms related to the physical, chemical and toxicological characteristics</b>	Direct contact with eyes may cause temporary irritation.
---	--

### Information on toxicological effects

<b>Acute toxicity</b>	Not expected to be a hazard under normal conditions of intended use.
<b>Skin corrosion/irritation</b>	Prolonged skin contact may cause temporary irritation.
<b>Serious eye damage/eye irritation</b>	Direct contact with eyes may cause temporary irritation.
<b>Respiratory or skin sensitization</b>	
<b>Respiratory sensitization</b>	Not a respiratory sensitizer.
<b>Skin sensitization</b>	This product is not expected to cause skin sensitization.
<b>Germ cell mutagenicity</b>	No data available to indicate product or any components present at greater than 0.1% are mutagenic or genotoxic.
<b>Carcinogenicity</b>	This product is not considered to be a carcinogen by IARC, ACGIH, NTP, or OSHA.
<b>IARC Monographs. Overall Evaluation of Carcinogenicity</b>	
Not listed.	
<b>NTP Report on Carcinogens</b>	
Not listed.	
<b>OSHA Specifically Regulated Substances (29 CFR 1910.1001-1050)</b>	
Not regulated.	
<b>Reproductive toxicity</b>	This product is not expected to cause reproductive or developmental effects.
<b>Specific target organ toxicity - single exposure</b>	Not classified.
<b>Specific target organ toxicity - repeated exposure</b>	Not classified.
<b>Aspiration hazard</b>	Not an aspiration hazard.

## 12. Ecological information

<b>Ecotoxicity</b>	The product is not classified as environmentally hazardous. However, this does not exclude the possibility that large or frequent spills can have a harmful or damaging effect on the environment.
<b>Persistence and degradability</b>	No data is available on the degradability of this product.
<b>Bioaccumulative potential</b>	No data available.
<b>Mobility in soil</b>	Expected to have low mobility in soil.
<b>Other adverse effects</b>	No other adverse environmental effects (e.g. ozone depletion, photochemical ozone creation potential, endocrine disruption, global warming potential) are expected from this component.

## 13. Disposal considerations

<b>Disposal instructions</b>	Collect and reclaim or dispose in sealed containers at licensed waste disposal site.
<b>Local disposal regulations</b>	Dispose in accordance with all applicable regulations.
<b>Hazardous waste code</b>	The waste code should be assigned in discussion between the user, the producer and the waste disposal company.
<b>Waste from residues / unused products</b>	Dispose of in accordance with local regulations. Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe manner (see: Disposal instructions).
<b>Contaminated packaging</b>	Since emptied containers may retain product residue, follow label warnings even after container is emptied. Empty containers should be taken to an approved waste handling site for recycling or disposal.

## 14. Transport information

<b>DOT</b>	Not regulated as dangerous goods.
<b>IATA</b>	Not regulated as dangerous goods.
<b>IMDG</b>	Not regulated as dangerous goods.
<b>Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code</b>	Not applicable.

## 15. Regulatory information

### US federal regulations

This product is not known to be a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.  
All components are on the U.S. EPA TSCA Inventory List.

#### TSCA Section 12(b) Export Notification (40 CFR 707, Subpt. D)

Not regulated.

#### OSHA Specifically Regulated Substances (29 CFR 1910.1001-1050)

Not regulated.

#### CERCLA Hazardous Substance List (40 CFR 302.4)

Not listed.

### Superfund Amendments and Reauthorization Act of 1986 (SARA)

#### Hazard categories

Immediate Hazard - No  
Delayed Hazard - No  
Fire Hazard - Yes  
Pressure Hazard - No  
Reactivity Hazard - No

#### SARA 302 Extremely hazardous substance

Not listed.

#### SARA 311/312 Hazardous chemical

No

#### SARA 313 (TRI reporting)

Not regulated.

### Other federal regulations

#### Clean Air Act (CAA) Section 112 Hazardous Air Pollutants (HAPs) List

Not regulated.

#### Clean Air Act (CAA) Section 112(r) Accidental Release Prevention (40 CFR 68.130)

Not regulated.

#### Safe Drinking Water Act (SDWA)

Not regulated.

### US state regulations

#### US. Massachusetts RTK - Substance List

Not regulated.

#### US. New Jersey Worker and Community Right-to-Know Act

Not listed.

#### US. Pennsylvania Worker and Community Right-to-Know Law

Not listed.

#### US. Rhode Island RTK

Not regulated.

#### US. California Proposition 65

California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65): This material is not known to contain any chemicals currently listed as carcinogens or reproductive toxins.

### International Inventories

Country(s) or region	Inventory name	On inventory (yes/no)*
Australia	Australian Inventory of Chemical Substances (AICS)	No
Canada	Domestic Substances List (DSL)	Yes
Canada	Non-Domestic Substances List (NDSL)	Yes
China	Inventory of Existing Chemical Substances in China (IECSC)	No
Europe	European Inventory of Existing Commercial Chemical Substances (EINECS)	No
Europe	European List of Notified Chemical Substances (ELINCS)	No
Japan	Inventory of Existing and New Chemical Substances (ENCS)	No
Korea	Existing Chemicals List (ECL)	No
New Zealand	New Zealand Inventory	No
Philippines	Philippine Inventory of Chemicals and Chemical Substances (PICCS)	No

Country(s) or region	Inventory name	On inventory (yes/no)*
United States & Puerto Rico	Toxic Substances Control Act (TSCA) Inventory	Yes

\*A "Yes" indicates this product complies with the inventory requirements administered by the governing country(s).  
A "No" indicates that one or more components of the product are not listed or exempt from listing on the inventory administered by the governing country(s).

## 16. Other information, including date of preparation or last revision

Issue date	17-December-2015
Revision date	20-June-2017
Revision #	6
HMIS® ratings	Health: 0 Flammability: 1 Physical hazard: 0

### NFPA ratings



### Disclaimer

Thomas & Betts Corporation cannot anticipate all conditions under which this information and its product, or the products of other manufacturers in combination with its product, may be used. It is the user's responsibility to ensure safe conditions for handling, storage and disposal of the product, and to assume liability for loss, injury, damage or expense due to improper use. The information in the sheet was written based on the best knowledge and experience currently available.

### Product Codes

2135 K	A-5065-SH	ABD 6500-1 SL	ABS 4350 C	ABS8500C W/SB2160BLK	ABW 4500-58 C	ABW4500SLCSB2120-1BK
2135 STUD ADAPTER	A-5070	ABD 6500-1 SLC	ABS 4350 C SB 17BLK	ABT 11000 C	ABW 4500-58 SLC	ABW5350SLCW/SB11(CL)
2135 STUD ADAPTER/NUT	A-5070-SH (JEA)	ABD 6500-58 SL	ABS 4350 C W/SB17CLR	ABT 11000 TNC	ABW 4750	ABW5500SLSB2163-7GRY
2167-4 TN	A-5075	ABD 8350 SL	ABS 4350-1	ABT 1350 DSC	ABW 500-44	ABW6350SLCSB2120-1BK
2250 1-IN STUD KIT	A-5080	ABD 8350 SLC	ABS 4350-45M20	ABT 1500 DSC	ABW 500-66 DSCK	ABW6500SLC SB2157BLK
2250 1IN STUD W/ JNUT	A-5080-SH	ABD 8350 SLCSS	ABS 440	ABT 1500 DSTNC	ABW 540 C	ABW6500SLC SB2160BLK
6010 K	A-5085	ABD 8350 SLL	ABS 4500	ABT 1750 C	ABW 5500 SLC	AD 1
A 600-531 C	A-5090	ABD 8350 SLLCSS	ABS 4500 C	ABT 1750 TNC	ABW 5750	AD 350-2 NC
A10BB	A58	ABD 8350-1 SL	ABS 4500 W/SB2120CLR	ABT 21000 C	ABW 5750-58	AD 58
A-4025	AA 158	ABD 8350-1 SLC	ABS 4750	ABT 2500 C	ABW 6350	AD 600-2 NC
A-4025 (PSC)	AA 581	ABD 8350-1 SLCSS	ABS 500-22 TN	ABT 2500 DSC	ABW 6350 C	AD 800-2 NC
A-4030 (PSC)	AA 581 KIT	ABD 8350-1 SLL	ABS 500-33	ABT 2750 C	ABW 6350 C SB 11YW	AMTS350106
A-4030-S2	ABC 350-33 C	ABD 8350-1 SLLCSS	ABS 5350	ABT 31000 TNC	ABW 6350 SL	ASA 6 N 1 W/JAM NUT
A-4035	ABC 350-33 C W/FB 33	ABK 11000 TNC	ABS 5500	ABT 3500 DSC	ABW 6350 SLC	ASA 6 N W/JAM NUT
A-4035 (PSC)	ABC 350-33 PA	ABK 21000 C	ABS 6350	ABT 3750 C	ABW 6350 SLTS	AT3 A 4-350 NC
A-4035-S2 (KCPL)	ABC 4350 C	ABK 21000-2 NTNC	ABS 6350 C	ABT 3750 TNC	ABW 6350-1	AT4 A 4-350 NC
A-4035-S20-SH	ABC 4350 C BB 12BLK	ABK 221000 C	ABS 6350 C SB 11BLK	ABT 41000 C	ABW 6350-1 C	BY 320 C
A-4035-SH	ABC 4350 C W/BB 10YW	ABK 31000 C	ABS 6350 CK-SW	ABT 4500 C	ABW 6350-1 SLC	CLRTR 4
A-4040	ABC 440 C	ABK 31000 TNC	ABS 6350 SB 11YW	ABT 4500 DSC	ABW 6350SLC SB 11BLK	CLRTR 4 C
A-4040 (KCPL)	ABC 4500 C	ABK 3750 C	ABS 6350 SL	ABT 4500-48 C	ABW 640 SLC	CLRTR 4 K-SW
A-4040 (PSC)	ABC 4750 C BB 13YW	ABK 41000 C	ABS 6350 SLC	ABT 4750 C	ABW 6486	CLRTR 4 SLC
A-4040-5-SH	ABC 500-33 C W/FB 33	ABK 441000 C	ABS 6350-1	ABT 4750 C S1	ABW 6500	CLRTR 45 SLC
A-4040-SH (JEA)	ABC 5500 C	ABK 4750 C	ABS 6350-1 SLC	ABT 5750 C	ABW 6500 C	CLRTR 45-58 SLC
A-4045 (KCPL)	ABC 5782 K	ABK 61000 C	ABS 640	ABT 61000 TNC	ABW 6500 SL	CLRTR 6
A-4045-SH	ABC 5782 V2 K	ABK 61000 TNC	ABS 6500	ABT 6350 C	ABW 6500 SLC	CLRTR 6 C
A-4045-SH (JEA)	ABC 5968-1	ABK 661000 C	ABS 6500 BSF	ABT 6350-48 C	ABW 6500-58	CLRTR 6 SL
A-4050	ABC 6350 C	ABK 6750 C	ABS 6500 C	ABT 6500 C	ABW 6500-58 C	CLRTR 6 SLC
A-4050-B	ABC 6350 C BB 11BLK	ABK 81000 C	ABS 6500 SB 2157BLK	ABT 6500 DSC	ABW 6500-58 SLC	CLRTR 65 SLC
A-4050-SH	ABC 6350 C BB 11YW	ABK 81000 WC	ABS 6500 SL	ABT 6500 DSTNC	ABW 6500-58 SLCK	CSB 1/0-3 CV1
A-4055	ABC 6350 C BB 12BLK	ABK 881000 C	ABS 6500 SLC	ABT 6750 C	ABW 6750 SLC	CSB 500-4 S V1
A-4055 (INDIA)	ABC 6350 C BB 12YW	ABN 4750 SLC-38	ABS 6500-2 SL	ABT 6750 C S1	ABW 6750-58 SLC	CSB 500-6 S V1
A-4055-SH	ABC 6350 SLC	ABN 5500 SLC	ABS 6500-2 SLC	ABT 81000 C	ABW 7350	CSLRTR 4 C
A-4060	ABC 6500 C	ABN8750SLC38	ABS 6500-58 BSF	ABT 8350 UC	ABW 7350 SLC	CSS 2350 C
A-4060 (KCPL)	ABC 6500 C BB 12BLK	ABP 2350 C 1/2	ABS 6500-58 SL	ABT 8500 C	ABW 7350-1	CSS 4350
A-4060-B	ABC 6500 C W/FB 6 L	ABP 2350-1/2-2 C	ABS 6500-58 SLC	ABT 8500 DSC	ABW 7500 SLC	CSS 4350 C
A-4065	ABC 6500 CK	ABP 3350 C	ABS 6750	ABT 8500 DSCK	ABW 8350	CSS 4350-1
A-4065-B	ABC 6500 C-SW	ABP 340 C	ABS 6750 C	ABT 8500 DSC-LE	ABW 8350 C	CSS 4350-1 SL
A-4065-SH	ABC 6500-7007	ABP 4350 C	ABS 6750 SL	ABT 8750 C	ABW 8350 SLC	CSS 4500 C
A-4555-SH	ABC 6750 C	ABP 4350 C 1/2	ABS 6750-2 SL	ABT 8750 CK	ABW 8350-1	CSS 4500-58
A-4560-SH	ABC 6750 C BB 14BLK	ABP 4350-1/2-2 C	ABS 6750-2 SLC	ABW 1963 WPK	ABW 8350-1 SLC	CSS 4500-58 SLC
A-5040 (PSC)	ABC 8406 C	ABP 440 C	ABS 750-22 TNC	ABW 2350	ABW 8350-1-7893 SLC	CSS 6350
A-5045 (PSC)	ABC 8406 C V2	ABP 4500 C	ABS 8350	ABW 2350 C	ABW 8350-7892 SLC	CSS 6350 C
A-5045-S10 (PSC)	ABC 8500 C	ABP 4750 C	ABS 8350 C	ABW 240	ABW 840	CSS 6350 ECLC
A-5045-S20-SH	ABC 8500-7007	ABP 5350 C	ABS 8350 C SB 14BLK	ABW 2500	ABW 840 SLC	CSS 6350 SL
A-5050	ABC 8750 C	ABP 6350 C	ABS 8350 SL	ABW 2500 SL	ABW 8500	CSS 6350 SLC
A-5050-S10	ABCK 61000 MH	ABP 6350 C 1/2	ABS 8350 SLC	ABW 40-66 2SL V1	ABW 8500 C	CSS 6350-1
A-5050-S10-SH	ABCK 6600 CK W/7191	ABP 640 C	ABS 8350-1	ABW 40-66-1	ABW 8500 SB 2160BLK	CSS 6350-1 C
A-5050-S2	ABD 350-66 SL	ABP 6500 C	ABS 8350-1 SLC	ABW 4350	ABW 8500 SLC	CSS 6350-1 SL
A-5050-S20-SH	ABD 4350 SLL	ABP 8350 C	ABS 8500	ABW 4350 C	ABW 8500-58	CSS 6500
A-5055-1	ABD 4500-1	ABP 2350	ABS 8500 CF	ABW 4350 C-SW	ABW 8350-58 F	CSS 6500 C
A-5060	ABD 4500-58	ABS 2350 CTN	ABS 8500 SL	ABW 4350 SL	ABW 8500-58 SLC	CSS 6500 SL
A-5060-S10-SH	ABD 6350 SL	ABS 2350 TN	ABS 8500-58 CF	ABW 4350 SLC	ABW 8500 SLCTN	CSS 6500-58
A-5060-S20-SH	ABD 6350 SL SB 12CLR	ABS 2750 CTN	ABS 8750	ABW 440 SLC	ABW 8750	CSS 6500-58 SLC
A-5060-S40-SH	ABD 6350 SLL	ABS 3350	ABS4500CWSB2120CLEAR	ABW 4500	ABW1964WPK/ABW6500SL	CSS 8350
A-5060-SH	ABD 6350-1 SL	ABS 3500	ABS6500-1-1/4-SB2157	ABW 4500 C	ABW4350 SLC SB 17BLK	CSS 8350 C
A-5065	ABD 6350-1 SLL	ABS 4350	ABS6500C W/SB2157BLK	ABW 4500 SLC	ABW450058SLCSB2120-1	CSS 8350 SLC

**Product Codes**

CSS 8350 SLC	EZC 6600 SLRECCTK	LRTR 8-1 WPE	RXM 8 C-OC	TSB4559D10RC	TWB6559SD51AC	UH 750-435 SLR
CSS 8350-1	EZC 8500 SLC	ML 38-0482	RXM 8 C-OP	TSB4559D58	TWB6559SD51ACSK21	UH 750-6 SLR
CSS 8350-1 SLC	EZC 8500 SLC V1	ML 38-0487	SCU11	TSB4559D58RC	TWB8359D10C	UH 8 R
CSS 8500	EZC 8500 SLC3K	MTB 350 C	SCU11A58D	TSB4559J10	TWB8359D51A	UH 8 RTS
CSS 8500 C	EZC 8500 SLCK	NH 1000-2	SCU22	TSB4559J10C	TWB8359D51AC	UH 88 R
CSS 8500-58	EZC 8500 SLEC	PKT-1	SCU22A10D	TSB4559SD10-2	TWB8359D58	UH 88-1000 R
CSW 2350	EZC 8750 SLC	PKT-65	SCU22-A10-P2	TSB4559SD10C	TWB8359D58C	UH1000-2R
CSW 2350 C	FS 42-212 AH	PSB4359	SCU22A58D	TSB4559SD58C	TWB8359D58CS	UHB23C
CSW 2350 SLC	FSK 240-46 C	PSB4359-1	SCU22A58P2	TSB5359J58CS	TWB8359J58	UHB33C
CSW 2350 SLK	FT 95-4	PSB4559	SCU40A58C	TSB6359D58	TWB8359J58C	UHB35C-1SL
CSW 4350	FT 95-4-1	PSB5359	SCU44A10C	TSB6359D58C	TWB8359S2D51A	UHB43C-1SL
CSW 4350 C	FT 95-5	PSB6359	SCU44	TSB6359D58RC	TWB8359SD10C	UHB43CRS
CSW 4350 K	FT 95-5-1	PSB6359-1	SCU44A10C	TSB6359D58RC-TMA	TWB8359SD51AC	UHB45C
CSW 4350 SL	FT 95-6	PSB6559-1	SCU44A10D	TSB6359J58	TWB8359SD51ACK21	UHB45C-1SL
CSW 4350 SLC	FT 95-6-1	PSB6559C	SCU44A58C	TSB6359J58C	TWB8359SD51ACS	UHB63CRS
CSW 4350 SLCKSW	FTU 1-125-3	PSB8359	SCU44A58D	TSB6359J58RC	TWB8359SD58CS	UHB65C
CSW 4350 SLC-TS K	FTU 1-125-4	PSB8559	SCU44S	TSB6359J58-TMA	TWB8359S58C	UHB65C-1SL
CSW 4350-1 SLC	FTU 1-125-44	PT 6487 OF	SCU44SA58C	TSB6359SD51A	TWB8559D10	UHB810-242
CSW 4500	FTU 1-125-5	RAB 1/0-2 C	SCU60	TSB6359SD58	TWB8559D10CS	UHB83CRS
CSW 4500 C	FTU 1-125-6	RAB 1/0-21 C	SCU60A58C	TSB6359SD58C	TWB8559D51A	UHB85C
CSW 4500 SLC	FTU 1-2 N	RAB 1/0-21 C-OP	SCU60SA58C	TSB6359SD58RC	TWB8559D51AC	UHC 350-12 DS
CSW 4500-58 C	FTU 1-2 NAWR	RAB 1/0-3 C	SCU66	TSB6359SD58RCK21	TWB8559J10	UPB22SLGP
CSW 4500-58 SLC	FTU 125-2	RAB 1/0-3 C-OP	SCU66A10C	TSB6359S58	TWB8559J10CS	UPB22WL2P
CSW 4750	FTU 125-2 AWR	RAB 1/0-31 C	SCU66A10D	TSB6359S58C	TWB8559J58C	UPB33SLGP
CSW 6350	FTU 125-3	RAB 1/0-32 C	SCU66S	TSB6559D10	TWB8559SD51A	UPB33WL2P
CSW 6350 C	FTU 125-3 AWR	RAB 1/0-4 C	SCU88A10D	TSB6559D10C	TWB8559SD51AC	UPB44SLGP
CSW 6350 C BAR	FTU 125-4	RAB 1/0-42 C	SCU88A58D	TSB6559D51A	TZB12359D58	UPB44WL2P
CSW 6350 EC	FTU 125-4 AWR	RAB 10 C	SCU88A58P2	TSB6559D51ARC	TZB6359D58	UPB55SLGP
CSW 6350 K	FTU 125-4 NSPC	RAB 10 C-AS	SHC 1533 SLK	TSB6559D58	TZB6359D58	UPB55WL2P
CSW 6350 SL	FTU 125-5	RAB 2 C	SHC 1534 SL	TSB6559D58RC	TZB6359SD51AC	UPB66WL2P
CSW 6350 SLC	FTU 125-6	RAB 2 COR	SHC 1534 SLK	TSB6559J10	TZB6369SD58	UPB88WL2P
CSW 6350 SLCKSW	FTU 125-6 AWR	RAB 3 C	SHC 2	TSB6559J10C	TZB6559D51	US 350-2
CSW 6350 SLC-TS K	FTU 1-3 N	RAB 3 CGP	SHC 2 W 22	TSB6559J10RC	TZB6559D58	US 4/0
CSW 6350-1	FTU 1-3 NAWR	RAB 3 COR	SHC 2 W 33	TSB6559J58	TZB6559SD51	USB33S
CSW 6350-1 C	FTU 1-4 N	RAB 35 C	SHC 21	TSB6559SD10	TZB6559SD51A	USB43S
CSW 6350-1 SL	FTU 1-4 NAWR	RAB 4 C	SHC 3	TSB6559SD10-2	TZB6559SD51C	USB45S
CSW 6350-1 SLC	FTU 1-44 N	RAB 4 CGP	SHC 3 CS	TSB6559SD10C	TZB6559SD58	USB53S
CSW 6350-1-7886 SLC	FTU 1-5 NAWR	RAB 4 COR	SHC 3 S	TSB6559SD10RC	TZB8359J51	USB55S
CSW 6500	FTU 1-6 N	RAB 4 OHC	SHC 3-3830	TSB6559SD51A	TZB8359J51C	USB63S
CSW 6500 C	FTU 1-6 NAWR	RAB 45 C	SHC 4	TSB6559SD51ACS	TZB8359RS2D58CS1220	USB65S
CSW 6500 EC	FTU 2 N	RAB 5 C	SHC 4 CS	TSB6559SD51ACSC	TZB8359SD51A	USB83S
CSW 6500 SLC	FTU 2 NAWR	RAB 5 OHC	SHC 4 CSK	TSB6559SD51ARC	TZB8359SD51AC	USK 350 SL
CSW 6500 SLC-AS	FTU 4 N	RAB 55 C	SHC 4 CSSP	TSB6559SD58	TZB8359SD51C	USK 350-12
CSW 6500-58	FTU 4 NAWR	RAB 6 ATC	SHC 4 PRY	TSB6559SD58-2	TZB8559D10	USK 350-12 DS
CSW 6500-58 C	FTU 44-175-1	RAB 6 C	SHC 4300-4/SHC 73-4	TSB6559S10	TZB8559D51	USK 350-18
CSW 6500-58 EC	FTU 6 N	RAB 6 CGP	SHC 5	TSB6559S10C	TZB8559J51	USK 350-18 DS
CSW 6500-58 SLC	FTU 95-4	RAB 6 OHC	SHC 5 (S)	TSB6559S58	TZB8559J51CS	USK 350-4
CSW 6500-7894 SLC	FTU 95-44 TNS	RAB 6 C	SHC 500-2	TSB6559J58	TZB8559RS2D51A	USK 4/0
CSW 6750	FTU 95-44-1	RAB 7 C	SHC 500-240 SL	TSB6629SD51ARCK	TZB8559RS2D51ACS	USK 500 L
CSW 6750 C	FTU 95-6	RAB 8 C	SHC 500-3	TSB6759SD10-2	TZB8559RS2D51EC	USK 500 LTN
CSW 6750 SLC	FTU 95-6-1	RAB 85 C	SHC 500-3 K	TSB8359D10RC	TZB8559SD51	USK 500-12
CSW 8001 CK	FTUH 44-58	RAB 9 C	SHC 500-4	TSB8359D58	TZB8559SD51A	USK 500-16
CSW 8350	FTUH 750-44-1 AWR	RAB 9 C-AS	SHC 500-4 SL	TSB8359D58RC	TZB8559SD51C	USK 500-4.5 SL
CSW 8350 C	IPC 402-410	RABP 4350 C	SHC 500-440 SL	TSB8359J10RC	TZB8559SD51EC	USL11
CSW 8350 CK	IPC 402-410 K	RABP 6350 C	SHC 500-5	TSB8359J58	UB3K	USL11H
CSW 8350 K	IPC 402-410 N	RABS 16	SHC 500-6	TSB8359SD10RC	UB3K1SC	USL30
CSW 8350 SLC	KB 1-2 NTN	RABS 35012	SHC 500-8	TSB8359SD58	UB4K	USL30H
CSW 8350 SLCKSW	KB 1-4	RABS 350250	SHC 5-6725	TSB8359SD58C	UB4K1SC	USS 1000
CSW 8350 SLC-TS K	KB 1-4-175 W/JAM NUT	RABS 4010	SHC 6	TSB8359S58C	UB5K	UT 658 R
CSW 8350-1	KB 4	RAU 4500	SHC 6 CS	TSB8359S58RC	UB6K	UT 750-21 R
CSW 8500	KB 5949	RAU 4500 C W/COVER	SHC 6 PRY	TSB8559D10	UBC40K	UT 750-31 R
CSW 8500 C	KBEZ 3 NTN	RAU 4500 SL W/COVER	SHC 7	TSB8559D10RC	UBC60K	UT 750-4 NR
CSW 8500 SLC	KBEZ 3N	RAU 6500	SHC 7 CS	TSB8559D51A	UH 1000-22 R	UT 750-41 R
CSW 8500-58 SL	KBU 5791 TN	RAU 6500 C	SHC 8	TSB8559J10	UH 1000-222 R	UT 750-44 NR
CSW 8500-7889 SLC	LRT 22-58	RAU 6500 C W/COVER	SHC 8 CS	TSB8559SD10-2	UH 1000-235 R	UT 750-61 R
CVB 4 C	LRT 33 U	RAU 6500 SL	SHC 8 PRY	TSB8559SD51A	UH 1000-242 R	Z 2043-58 SL
CVB 4 LC	LRT 33 UC	RAU 6500 SLC	SKB 1-4	TSB8559SD58-2	UH 1000-3 R	Z 2043-58 SLC
CVB 6 C	LRT 33 UW	RAU 6500 SLL W/COVER	SKB 1-6	TSB8559S10	UH 1000-33 R	Z 2043-58 SLCK
DF 175-350	LRT 33 UWC	RAU 6500-6868 L-1	SKB 1-6 N	TSB8559S58C	UH 1000-4 R	Z 2043-58 SLRC
DF 175-500	LRT 33 UX	RAU 6500-6868 R-1	SKB 2	TSB8559S58C	UH 1000-44 R	Z 2043-58 SLRSW
DF 22	LRT 4350	RAU 6500-7052	SKB 4	TSB8559S58C	UH 1000-5 R	Z 2045-58 SL
DKB 1-2 NTN	LRT 4350 C	RAU 6500-7052 C	SKB 4 W/JAMNUT	TSB8559S58C	UH 1000-55 R	Z 3033 USL
DKB 1-3 N	LRT 44 U	RAU 6500-7052 SLC	SKB 6	TSB8559S58C	UH 1000-6 R	Z 3033 USLC
DKB 2 N	LRT 44 UW	RAU 8500	SKBU 3	TSB8559S58C	UH 1000-66 R	Z 3033 USLRC
DKB 4 N	LRT 44 UWC	RAU 8500 C W/COVER	SKBU 4 C	TWB10559D10CS	UH 1000-8 R	Z 3035 USL
DKBU 4	LRT 44 UX	RAU 8500 SLC	SLV 240-24	TWB10559SD51AC	UH 1000-88 R	Z 3035 USL W/PB 2 T
DKBU 4 N	LRT 500-33 UXC	RAU 8500 SLC W/COVER	SLV 42-212	TWB12359D10	UH 11 L	Z 3035 USLC
DSKB 2	LRT 5350-1	RAU 8500-7052	TAU 2 N WITH COVER	TWB12359D58	UH 2 R	Z 3035 USLCSW
DSKB 4	LRT 5350-1 C	RB 220-6 SLC	TK25-GLE	TWB12359J10	UH 2 RCS	Z 3035 USLK
DSKBU 2 C	LRT 55 U W/CBB 5566	RBC 1000-3500	TL 101	TWB12359J58	UH 2750-235 SLR	Z 3035 USLRC
DSKBU 3 C	LRT 6350	RBC 1000-6500	TL 101-HM	TWB12359SD51A	UH 3 R	Z 3035 USLR-SW
EB10	LRT 6350 K	RBC 1000-8500	TPEB4359	TWB12559D51A	UH 3 RCS	Z 3035 USLSW
EZB 4350 SL	LRT 6350 S	RXL 3 C	TPEB4559	TWB12559D51AC	UH 4 R	Z 3036 E2 2 SLRLCWB
EZB 4500 SL	LRT 6350 S1	RXL 4	TPEB6359	TWB12559SD51A	UH 4 RCS	Z 3037 USL
EZB 4750 1/0 SL	LRT 6350 SL	RXL 4 C	TPEB8359	TWB12559SD51A	UH 4 RTS	Z 3053-58 SL
EZB 4750 SL	LRT 6350 SLC	RXL 5 C	TSB2359D58RC	TWB12559SD51AC	UH 5 R	Z 3053-58 SLC
EZB 6350 SL	LRT 6350-1 C	RXL 5 C-OS	TSB2359J58	TWB6359D51A	UH 500-2 R	Z 3053-58 SLC-SW
EZB 6350 SLC	LRT 7350-1	RXL 6 C	TSB2359J58RC	TWB6359D51AC	UH 500-2 SLR	Z 3053-58-210 SLC
EZB 6500 SL	LRT 8350	RXL 6 C-OR	TSB2359SD58RC	TWB6359D58	UH 500-3 R	Z 3054 SLB
EZB 6500 SLC	LRT 8350 SLC	RXL 600-3 C	TSB3359SD51ACS	TWB6359D58C	UH 500-4 R	Z 4023 EZSL
EZB 8500 SLC	LRT 8350-1 SLC	RXL 600-31 C	TSB4359D51A	TWB6359D58RC-TMA	UH 500-4 SLR	Z 4023-1 SL
EZB 8600 SLCTN	LRT50044USSLCCBB3344	RXL 600-32 C	TSB4359D58	TWB6359SD51A	UH 500-5 R	Z 4023-1 SLR
EZB 8600-8536 SLC	LRTR 4	RXL 600-4 C	TSB4359D58C	TWB6359SD51AC	UH 500-6 R	Z 4023-1 SLRSW
EZB 8750 SL	LRTR 4 W	RXL 600-42 C	TSB4359D58RC	TWB6359SD58	UH 500-6 SLR	Z 4023-1 SLSW
EZB8600-8536 SLCTSTN	LRTR 4 WS	RXL 600-6 C	TSB4359J58	TWB6359S58CS	UH 500-8 R	Z 4025 EZSL
EZC 3600 SLRECCTK	LRTR 6	RXL 8 C	TSB4359J58C	TWB6559D51A	UH 500-8 SLR	Z 4025 EZSLC
EZC 4500 SL	LRTR 6 W	RXM 4 C	TSB4359J58RC	TWB6559D51AC	UH 500-878 R	Z 4025 EZSLCK
EZC 4500 SLC	LRTR 6 WS	RXM 6 C	TSB4359SD58	TWB6559D58C	UH 6 R	Z 4025-1 SL
EZC 6500 SL	LRTR 8	RXM 6 C-OC	TSB4359SD58RC	TWB6559J10	UH 6 RCS	Z 4043 USL
EZC 6500 SLC	LRTR 8 W	RXM 66 C	TSB4359S58	TWB6559RD51A	UH 6 RTS	Z 4043 USLC
EZC 6500 SLC 3 K	LRTR 8 WPE	RXM 8 C	TSB4359S58C	TWB6559S2J10	UH 66 R	Z 4043 USLRC
EZC 6500 SLRECC	LRTR 8 WPEC		TSB4559D10	TWB6559SD51A	UH 750-4 SLR	Z 4045 USL

## Product Codes

Z 4045 USLC	ZWW 2043-58 SLRC-OS
Z 4045 USLR	ZWW 2043-58 SLWPSK
Z 4045 USLRC	ZWW 2045-58 SLCFKS
Z 4046 EZSLRC	ZWW 3033 USL
Z 4047 USL	ZWW 3033 USLC
Z 4047 USL V1 SW	ZWW 3033 USLCK
Z 4047 USLC	ZWW 3033 USLCK
Z 4047 USLR	ZWW 3033 USLRC
Z 4047 USLR V1 SW	ZWW 3035 URSLC 2/0
Z 4064 SL	ZWW 3035 USL
Z 4064 SL W/EZ5912-5	ZWW 3035 USLC
Z 5033-1 SL	ZWW 3035 USLCK
Z 5033-1 SL/B	ZWW 3035 USLCK-SW
Z 5033-1 SLC-SW	ZWW 3035 USLECC
Z 5033-1-210 SLC	ZWW 3035 USLECC
Z 5035 EZ 210 SLC	ZWW 3035 USLECC V1
Z 5035 EZ 210 SLCKV2	ZWW 3035 USLECC V2
Z 5035 EZSL	ZWW 3035 USLCK
Z 5035 EZSLRC	ZWW 3035 USLRC
Z 5037 EZSLRC	ZWW 3035 USLRECC
Z 5055 USL	ZWW 3035 USLRECC
Z 5055 USLC	ZWW 3036 USLECC
Z 5055 USLRC	ZWW 3037 USLECC
Z 6045 EZSLRC-HAS	ZWW 3037 USLRECC
Z 6063 USLC-SW	ZWW 3053-58 SL
Z 6063 USLR	ZWW 3053-58 SLC
Z 6063 USLRCTN	ZWW 3053-58 SLCK 1
Z 6065 USLC	ZWW 3053-58 SLECC
Z 6084 SLRC	ZWW 4023 EZ 2 SLCKSW
Z 6734	ZWW 4023 EZSL
Z 6830 R V4	ZWW 4023 EZSLC
Z 6830 RL	ZWW 4023 EZSLCK
Z 7129-5 L	ZWW 4025 EZSL
Z 7129-5 R	ZWW 4025 EZSLC
Z 7129-6 L	ZWW 4025 EZSLCFKS
Z 7857 MSLR	ZWW 4025 EZSLCK
Z 7857 MSLRC	ZWW 4025 EZSLECC
Z 7986 L	ZWW 4025-1 SLECC
Z 8056 CK-SW	ZWW 4043 USL
Z 8681 2 SLRL 58 EZC	ZWW 4043 USLC
Z3033USLC W/EZ5912-3	ZWW 4043 USLCK
Z3035 USL W/EZ5912-3	ZWW 4045 U 2 SLCK
Z4043 USL W/EZ5912-7	ZWW 4045 USL
Z4045USLCW/EZ5912-7	ZWW 4045 USLC
Z4045USLRC/EZ5912-7R	ZWW 4045 USLCK
ZBK 2021 C	ZWW 4045 USLCK-SW
ZBK 3031 C	ZWW 4045 USLCK
ZBK 3037 C	ZWW 4045 USLRC
ZBK 4041 C	ZWW 4045 USLRCK
ZBK 4047 C	ZWW 4045 USLRECC
ZBK 6061 C	ZWW 4047 USLECC
ZBK 6067 C	ZWW 4047 USLECC
ZBK 8087 C	ZWW 4047 USLECC
ZBKW 2041-1	ZWW 4047 USLRECC
ZBKW 2041-1 2 SLMB	ZWW 5033 EZSLC
ZBKW 2041-1 2 SLRMB	ZWW 5033 EZSLCK
ZBKW 2041-1.25 EZSL	ZWW 5033 EZSLK
ZBKW 3051-1	ZWW 5033-1 SL
ZBKW 4041 EZ 2 SLCTM	ZWW 5033-1 SL-TS
ZBKW 4041 EZ2SLRCTM	ZWW 5035 EZSL
ZBKW 4041 PNMK	ZWW 5035 EZSLC
ZBKW 5071-1 2 SLM	ZWW 5035 EZSLECC
ZBKW 5071-1 2 SLRM	ZWW 5035-1 SLC
ZBT 1011 TNC	ZWW 5053 USL
ZBT 4047 C-AS	ZWW 5053 USLC
ZBT 4047 DSC	ZWW 5053 USLRC
ZBT 5057 C	ZWW 5055 USLRC
ZBT 6067 C	ZWW 6063 USLCK
ZBT 6067 C-AS	ZWW 6063 USLECC
ZBT 6067 DSC	ZWW 6658 K-SW
ZBT 7969 CK	ZWW 6734
ZBT 8087 C	ZWW 6830 LK
ZBT 8319 CK	ZWW 6830 R V4
ZKB 5033 SL-58 SW	ZWW 6830 RK
ZKB 7053 SL-1	ZWW 6830 RK V1
ZKB 7053 SL-58	ZWW 6830 RK V2
ZS 4043 SLC	ZWW 6830 RK V3
ZS 4047 USLC	ZWW 6830 RK V4
ZSLS 3035 USL	ZWW 6837
ZVB 2023 C	ZWW 6867 K2
ZVB 2025 C	ZWW 7301 LFK
ZVB 3033 C	ZWW 7725 EC
ZVB 3035 C	ZWW 7789 LK
ZVB 3035 CPK 3	ZWW 9074 RECC
ZVB 4045 C	ZWW86812SLRL58EZECC
ZVB 5055 C	RAB 6 C-AS
ZVS 3033 USLC	RAB 4 C-AS
ZVS 3035 USLC	ABK 11000 C
ZVS 3053-58 SL	ABW 7500
ZVS 3053-58 SL V1	CLRTRS 6 SLC
ZVS 4043 USLC	CLRTRS 65 SLC
ZVS 4045 USLC	FTU 1-44 N-TH
ZVS 4045 USLCK	FTU 1-125-3 AWR
ZVS 4045 USLRCK	FTU 1-125-5 AWR
ZVS 5033-1 SL	FTU 6 NAWR
ZWW 2043-58 SL	FTUH 750-33-1 AWR
ZWW 2043-58 SLC	SHC 4-CS2034
ZWW 2043-58 SLC AS	
ZWW 2043-58 SLCK	
ZWW 2043-58 SLRC	
ZWW 2043-58 SLRC-OS	