

MARINE BATTERIES



centurybatteries.com.au



Batteries that last and last



MARINE PRO

The ultimate in marine batteries, perfectly adapted to life on the water. Century Marine Pro batteries are specifically designed to handle the harsh and demanding environments which boats are often subjected to.

Engineered for purpose and manufactured using quality components, Century Marine Pro offers a wide range of product options to suit all popular boat types and engine sizes. From a starting battery for a tinny, right through to batteries for starting larger engines and powering accessories – there's a Marine Pro battery to suit.

Official Partner to



Australia's oldest battery manufacturer

Since 1928, Century Batteries has been designing and manufacturing our iconic batteries right here in Australia. Over the years, we have developed the manufacturing expertise and technical know-how to develop a range of batteries perfectly suited to our unique country.

We build them from the ground up to be better suited to Australia's extreme climate and harsh conditions. Because we know the journey ahead isn't always going to be easy.



Choosing the right battery



Learn more

MARINE PRO	Application	Power For	Performance	Special Features
 Marine Pro 580 (D23RM MF)	Outboard & inboard starting up to 70hp	Starting	MCA 750 CCA 580 AH 65*	» Vibration resistant » Full frame cast plates^
 Marine Pro 680 (NS70M MF)	Outboard & inboard starting up to 150hp	Starting & semi cycling + basic electrics	MCA 880 CCA 680 AH 75	» Platelock™ technology » Full frame cast plates » Twin terminals
 Marine Pro 780 (N70ZM MF)	Outboard & inboard starting up to 350hp	Starting & semi cycling + basic + 2 optional electrics	MCA 1000 CCA 780 AH 100	» Platelock™ technology » Full frame cast plates » Twin terminals
 Marine Pro 1000 (86M MF)	Outboard & inboard starting 350hp+	Starting + basic + 2 optional electrics	MCA 1200 CCA 1000 AH 100	» Platelock™ technology » Vibration resistant » Twin terminals » Maintenance Free
 Marine Pro Cruiser (N200M & N150M)	For starting 350hp+	Starting	MCA 1560# CCA 1300# AH 200*#	» Platelock™ technology » Vibration resistant » Maintainable » For heavy duty applications
 Marine Pro Cruiser (N150M MF & N200M MF)	For starting 350hp+	Starting	MCA 1440# CCA 1200# AH 200*#	» Platelock™ technology » Vibration resistant » Maintenance free » For heavy duty applications

On-Board Marine Electrics

BASIC ELECTRICS

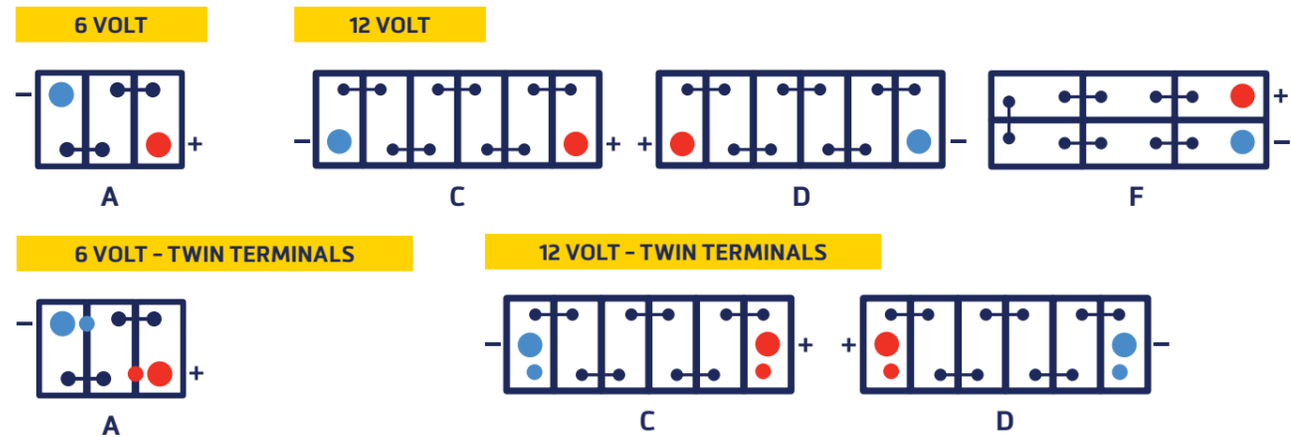
- » Control Instruments
- » Standard lighting
- » Bilge pump
- » UHF/VHF radio

OPTIONAL ELECTRICS

- » Extra lighting
- » GPS / Fish Finder
- » Auto pilot / Trim tabs
- » Fridge

*Recommended for starting applications only. *Based on N200M & N200 MF. *Positive plate only.

Cell Assembly Layout



Terminal Types



Battery Hold-Down



Special Features Glossary

AGM	Absorbed Glass Mat	FA	Flame Arrestor	MF	Maintenance Free
BMS	Battery management Mode	GM	Glass Mat Separator	MR	Mud Rack
BT	Bluetooth	LI	Lithium ion	PL	Platelock™ Technology
CH	Carry Handles	LM	Low Maintenance	PV	Prepressure Valve
CI	State of Charge Indicator	LPCM	Low Power Consumption Mode	QC	Quick Charge
CV	Central Venting	MIA	Made in Australia	VR	Vibration Resistant

Australian Standard Specifications as per AS60095.

The Century Batteries Difference

...

Century Marine Pro batteries are specifically designed to handle the rigours of wave pounding whilst delivering reliable starting power and performance.



WARNING: THREADED TERMINAL USAGE
The small threaded terminals on Century Marine Pro batteries are designed for powering low current draw accessories only, such as fish finders or GPS units, and should never be used for engine starting purposes.

- 1 CAST PLATE**
 - Thicker, full frame plate provides increased strength and lower internal resistance, promoting superior starting power, improved vibration resistance and longer service life.
- 2 ENHANCED PASTE**
 - Enhanced paste formulation reduces water loss and improves charge acceptance for superior performance and longer life.
- 3 GLASS MAT SEPARATORS**
 - Constrains the paste into the plate, improving durability and increasing vibration resistance.
- 4 MUD RACK**
 - Improves plate support, vibration resistance and isolates paste deposits to prevent short circuits.
- 5 POLYPROPYLENE CASE**
 - Reinforced design provides durability to withstand shock and vibration.
- 6 CARRY HANDLE**
 - Ergonomic design provides a thicker grooved carry handle to improve comfort.
 - Utilises fully constrained safety design with pivot pin moulded directly into the case.
- 7 STATE OF CHARGE INDICATOR**
 - For on the spot diagnosis of battery condition.
- 8 CAST ON STRAP**
 - Thicker cast on strap ensures durability and lower electrical resistance for longer battery life.
- 9 LABYRINTH LID TECHNOLOGY**
 - Advanced double lid to assist in reducing water loss and promote longer battery life.
- 10 PLATELOCK™ TECHNOLOGY**
 - Combats vibration and damage from rough, uneven conditions.
- 11 TWIN TERMINAL**
 - To safely connect additional accessories to the battery.

Marine Pro



Marine Pro

Century Marine Pro batteries are designed and manufactured to handle the rigours of wave pounding, delivering reliable starting power and performance. The Marine Pro range can start engines from 70 – 350+hp and power multiple on-board accessories.[‡]

- ✓ Superior starting power - starts engines from 70 - 350+hp
- ✓ Dual purpose - starting and semi-cycling capabilities for on-board accessories[‡]
- ✓ Thicker full frame cast plates[^] for improved strength and durability
- ✓ Platelock™ technology to combat the effects of wave pounding and damage from trailer transport[‡]

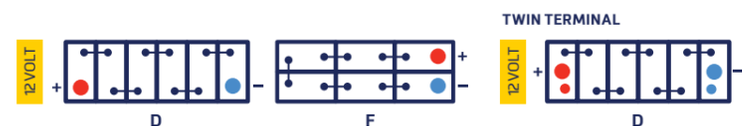
Marine Pro Cruiser

The Marine Pro Cruiser range is the perfect choice for powering larger marine vessels.

- ✓ Superior starting power for larger vessels with engines over 350hp
- ✓ Available in both maintainable and maintenance-free designs
- ✓ Platelock™ technology to combat the effects of wave pounding and damage from engine vibration



ITEM ID	BATTERY TYPE	WARRANTY†	VOLTS	CCA @ -18°C	MCA @ 0°C	RC @ 25°C	AH @ 20HR	(ALL MEASUREMENTS IN MM)				POLARITY	WEIGHT	TERM. TYPE	HOLD DOWN	SPECIAL FEATURES	STARTS ENGINES
								L	W	H	TH						
MARINE PRO																	
133100	D23RM MF (Marine Pro 580)	24	12	580	750	120	65*	231	171	202	225	D	16.40	STD	CH, CI, FA, MIA, MF, MR, VR	Up to 70hp	
133101	NS70M MF (Marine Pro 680)	24	12	680	880	155	75	260	171	202	225	D	21.00	TWIN	SIDE	CH, CI, FA, MIA, MF, MR, PL, VR	Up to 150hp
133102	N70ZM MF (Marine Pro 780)	24	12	780	1000	180	100	305	171	202	225	D	25.10	TWIN	-	CH, CI, FA, MIA, MF, MR, PL, VR	Up to 350hp
135104	86M MF (Marine Pro 1000)	24	12	1000	1200	180	100	330	172	218	242	D	25.00	TWIN	-	CH, CI, CV, FA, MF, MR, PL, VR	350+hp
MARINE PRO CRUISER																	
131107	N150M	12	12	950	1140	300	150	527	214	224	246	F	44.70	STD	-	CH, GM, LM, MR, PL, VR	350+hp
131106	N200M	12	12	1300	1560	430	200	527	277	224	244	F	58.00	STD	-	CH, GM, LM, MR, PL, VR	350+hp
135105	N150M MF*	12	12	1000	1200	300	155	508	220	211	233	F	39.20	STD	CH, CI, CV, FA, MF, MR, PL, VR	350+hp	
135106	N200M MF*	12	12	1200	1440	430	200	520	277	218	241	F	51.50	STD	CH, CI, CV, FA, MF, MR, PL, VR	350+hp	



† Conditions apply. Refer to individual warranty statements attached to each battery. *Positive plate only in Marine Pro 580. *Recommended for starting applications only. ‡Excluding Marine Pro 580. *Available from March 2026.

Dual Force+

Suitable for use in both starting and shallow-cycling applications, *Dual Force+* are a range of multi-purpose AGM batteries designed and built specifically for use in a diverse range of applications where dependable starting power and cycling power is a must.

Unlike many competitor's AGM products, Century's *Dual Force+* range is manufactured using advanced AGM technology and a specialist hard wearing Polypropylene case which makes them ideal for use in applications where heat, fluids and other contaminants can damage products not built to the same specifications.

The products are supplied with twin terminals, a dual warranty and an array of advanced design features to ensure long lasting dependable power in a range of applications.

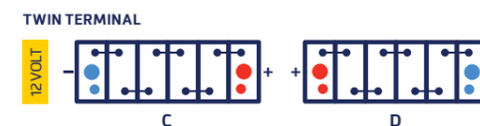
- ✓ Dual-purpose - starting & shallow cycling applications
- ✓ Durable AGM construction with up to 20x greater vibration resistance
- ✓ Up to 4x more cycle life compared to standard marine batteries
- ✓ Ideal for applications where a dual battery system cannot be fitted



4x
MORE CYCLE LIFE*
TO HANDLE INCREASED
ELECTRICAL LOADS &
POWER DEMANDS

UP TO
20x
GREATER VIBRATION
RESISTANCE FOR
IMPROVED
DURABILITY &
LONGER LIFE

ITEM ID	BATTERY TYPE	WARRANTY†	VOLTS	CCA @ -18°C	RC @ 25°C	AH @ 20HR	(ALL MEASUREMENTS IN MM)				POLARITY	WEIGHT	TERM. TYPE	HOLD DOWN	SPECIAL FEATURES
							L	W	H	TH					
DUAL FORCE+															
148116	24X MF	24/12	12	730	140	75	260	174	200	221	D	21.50	TWIN	SIDE	AGM, CH, FA, MF, VR
148117	24LX MF	24/12	12	730	140	75	260	174	200	221	C	21.50	TWIN	SIDE	AGM, CH, FA, MF, VR
148114	27X MF	24/12	12	750	175	90	302	174	200	223	D	23.50	TWIN	SIDE	AGM, CH, FA, MF, VR
148115	27LX MF	24/12	12	750	175	90	302	174	200	223	C	23.50	TWIN	SIDE	AGM, CH, FA, MF, VR
148118	31X MF	24/12	12	950	200	100	332	172	210	232	D	28.50	TWIN	-	AGM, CH, FA, MF, VR



† Conditions apply. Refer to individual warranty statements attached to each battery. * Compared to standard flooded lead acid batteries.

Lithium Pro



Century Lithium Pro batteries are designed to provide long lasting power in recreational marine deep cycle applications. Capable of delivering over 3000 cycles, 50% more usable energy and up to 10X faster recharging* they are suitable as a drop-in replacement for standard 12V Flooded, Gel or AGM Deep Cycle batteries^.

The superior energy capacity, operating temperature range and lightweight design makes Century Lithium Pro batteries ideal for use in a range of applications where longer life, faster recharge and dependable power is required.

- ✓ 3000+ Cycles and 10x More Cycle Life
- ✓ 10x Faster Recharge for less downtime & recovery from deep discharge
- ✓ Integrated Battery Management System provides safety and protection against incorrect charging, short circuit and over discharge
- ✓ Bluetooth monitoring system
- ✓ Low Power Consumption Mode reduces power consumption when the device is not in use, helping the battery last longer



MOTORHOMES & RV'S*



BOATS & YACHTS*



CAMPER TRAILERS & CARAVANS



PORTABLE SOLAR APPLICATIONS*



RECREATIONAL & MOBILITY VEHICLES



4X4 DUAL BATTERY SYSTEMS*

ITEM ID	BATTERY TYPE	WARRANTY†	VOLTS	AH @ 20HR	[ALL MEASUREMENTS IN MM]				POLARITY	WEIGHT (KG)	TERMINAL TYPE	HOLD DOWN	SPECIAL FEATURES
					L	W	H	TH					
LITHIUM PRO													
117103	C12-100XL+	60	12	100	307	172	212	217	D	12.6	M8 INSERT	-	VR, BT, BMS, QC, LPCM

Century Lithium Pro batteries have been tested in accordance to industry standards relating to performance and safety. We have also invested in additional certification and testing to ensure that the battery conforms to the highest quality in relation to design, performance and safety.

Performance Tests

- Charge-Discharge ageing (IEC61690)
- Overcharge (UN38.3, IEC62619)
- Over Discharge (IEC62619)
- Thermal Resistance (UN38.3, IEC62619)
- V3 Vibration Resistance (UN38.3, IEC60095)
- Thermal Shock (UN38.3, IEC62619)

Safety Tests

- Nail Penetration (cell supplier)
- Impact crush/drop (UN38.3, IEC62619)
- Short circuit resistance (UN38.3, IEC62619)
- Transport of Dangerous Goods (UN38.3)
- IP65



†Conditions apply. Refer to individual warranty statements attached to each battery. #Century Lithium Pro batteries are not suitable for cranking/starting and under bonnet, grid connected solar systems or float charge applications. *When used within recommended operating conditions and in conjunction with a compatible Lithium charger or charging system. At 80% DOD *Compared with standard flooded lead acid battery.

Deep Cycle

Deep Cycle AGM

The ultimate in deep cycle performance. Century AGM Deep Cycle batteries utilise the latest Absorbed Glass Mat technology to provide superior cycle life, maximum deep discharge capabilities and durability characteristics.



- ✓ Absorbed Glass Mat (AGM) Technology for superior cycle life
- ✓ Thicker full-frame cast plates for maximum deep discharge capabilities
- ✓ Spill-proof design allows for multi-angle fitment at up to a 90° angle^
- ✓ Exceptional shock and vibration resistance to handle the harshest environments



SUPERIOR CYCLE LIFE



MAXIMUM DEEP DISCHARGE CAPABILITY



ENHANCED RECHARGE EFFICIENCY

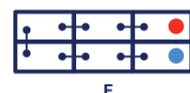


MULTI ANGLE FITMENT^



SUPERIOR CHARGE RETENTION

ITEM ID	BATTERY TYPE	WARRANTY†	VOLTS	AH @ 20HR	[ALL MEASUREMENTS IN MM]				POLARITY	WEIGHT (KG)	TERM. TYPE	HOLD DOWN	SPECIAL FEATURES
					L	W	H	TH					
DEEP CYCLE AGM													
148130	C105 AGM	12	6	225	260	180	263	282	A	30.50	TWIN	-	AGM, CV, MF, PV, VR
148148	C12-32XDA	36	12	32	166	176	125	125	C	8.10	M5 INSERT	-	AGM, CV, FA, MF, PV, VR
148142	C12-55XDA	36	12	55	229	138	211	216	D	18.00	M6 INSERT	-	AGM, CH, CV, FA, MF, PV, VR
148143	C12-75XDA	36	12	75	260	169	211	218	D	23.50	M6 INSERT	-	AGM, CH, CV, FA, MF, PV, VR
148140	C12-105XDA	36	12	105	307	169	210	215	D	29.00	M8 INSERT	-	AGM, CH, CV, FA, MF, PV, VR
148141	C12-120XDA	36	12	120	328	172	215	220	D	32.00	M8 INSERT	-	AGM, CH, CV, FA, MF, PV, VR
148144	C12-125XDA	36	12	125	407	177	225	225	D	35.00	M8 INSERT	-	AGM, CH, CV, FA, MF, PV, VR
148145	C12-140XDA	36	12	140	340	173	280	287	D	41.50	M8 INSERT	-	AGM, CH, CV, FA, MF, PV, VR
148146	C12-165XDA	36	12	165	532	207	214	219	F	50.00	M8 INSERT	-	AGM, CH, CV, FA, MF, PV, VR
148147	C12-270XDA	36	12	270	520	268	220	225	F	74.00	M8 INSERT	-	AGM, CH, CV, FA, MF, PV, VR



† Conditions apply. Refer to individual warranty statements attached to each battery. ^ Not suitable for inverted or end mounted use.

Deep Cycle



Deep Cycle Flooded

Century Flooded Deep Cycle batteries are designed and built right here in Australia[^] to handle our extreme climate and harsh operating conditions. They are a robust and dependable range of batteries designed for conventional applications and installations where reliable, long lasting power supply is required.

- ✓ Dependable cycling performance with superior heat resistance
- ✓ Platelock™ technology reduces movement of internal plates for improved vibration resistance[^]
- ✓ Full frame cast plates with glass mat separators for extra strength & cycling performance[^]
- ✓ Designed for Marine, 4x4's, SUV's, recreational and commercial applications



LONG CYCLE LIFE



DEEP DISCHARGE CAPABILITY



IMPROVED RECHARGE EFFICIENCY

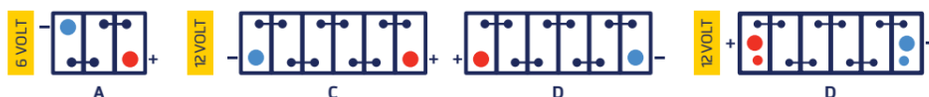


REDUCED SELF DISCHARGE



SUPERIOR HEAT RESISTANCE

ITEM ID	BATTERY TYPE	WARRANTY [†]	VOLTS	AH @ 20HR	(ALL MEASUREMENTS IN MM)				POLARITY	WEIGHT (KG)	TERM. TYPE	HOLD DOWN	SPECIAL FEATURES
					L	W	H	TH					
DEEP CYCLE FLOODED													
141114	12A	12	6	105	227	173	184	205	A	15.80	STD	-	CH, GM, LM
145108	D23LT MF	12	12	65	230	171	202	222	C	17.30	STD	-	CH, CI, FA, MF
145109	D23RT MF	12	12	65	230	171	202	222	D	17.30	STD	-	CH, CI, FA, MF
145107	NS70TX MF	12	12	82	260	174	202	222	D	18.80	TWIN	SIDE	CH, CI, CV, FA, GM, MF, MR, PL, VR
145106	N70TX MF	12	12	95	302	170	200	222	D	21.20	TWIN	SIDE	CH, CI, CV, FA, GM, MF, MR, PL, VR
141135	N70T	18	12	102	305	171	202	225	D	25.10	TWIN	-	CH, CI, GM, LM, MIA, MR, PL, VR



[†] Conditions apply. Refer to individual warranty statements attached to each battery.
[^] Selected items only.

Battery Charging

Safety first

Before attempting to charge a battery with an external battery charger, it is important to be aware of the safety precautions when charging batteries and follow the instructions outlined by the charger manufacturer.

Selecting the correct charger

Lead acid batteries should be charged in 3 stages; constant current (boost), constant voltage (absorption) and float charge.

Charging current

The recommended safe charging current is 10% of the battery's 20 hour (Ah) rating. For example if you want to charge a 100Ah battery, the recommended charger current for this battery would be 10 Amps.

When choosing a battery charger, it is important to select a charger that delivers the specified charging voltage and current to suit the battery type.

New Battery Installation

Ensure your vehicle's ignition system is "off" before installing a new battery.

- Ensure check the battery size and terminal layout to ensure it matches your existing/old battery
- Double check the terminal posts to ensure the Positive (+) and Negative (-) terminals are on the correct sides
- Install the battery hold down clamp, tightening until the battery does not move
- Connect and tighten the Positive(+) terminal, ensuring it is pushed all the way down onto the battery post
- Connect the Negative(-) terminal in the same way
- If your battery setup has rubber caps to protect the terminals, slide these back into place

If in doubt, please contact your battery retailer for assistance or to obtain the correct information. Any mistakes made during installation - in particular connecting the terminals to the opposite battery posts - could potentially cause damage to your battery and also your vehicle's electrical system.

Battery Care & Maintenance[^]

...

Checking batteries regularly can help to maximise battery life. A routine inspection at least once a month is recommended to maintain optimum performance.

Lead-acid batteries prefer to be kept fully charged, at a voltage of 12.5V or above. If a battery is left in a partially discharged or flat state for extended periods of time, irreversible internal damage will gradually begin to occur, greatly reducing the overall service life you will get out of it.

- Check the battery voltage using a voltmeter
- If the voltage is above 12.5v, the battery is charged and healthy
- If the voltage is at 12.5v or below, recharge the battery
- Re-check your battery voltage at least once a month
- If a battery voltage is consistently low, take it to a Century retailer for testing



[^]Always follow manufacturers guidelines. Lithium Batteries to be stored between 40% - 60% state of charge, Check battery every 6 months, or more frequently in ambient temperatures exceeding 35°C, to determine if charging is required, via the Bluetooth app.

Factors Affecting Battery Life

...

As batteries operate and age, they gradually lose their capacity. The constant charge and discharge process eventually leads to failure. Components corrode over time, electrical shorts occur and vibration causes damage; eventually causing failure. Overcharging and undercharging of a battery will also have a bearing on battery life.

-  Early Warning Signs
-  Discharged (flat) Batteries
-  Battery Inspection
-  Useful Tips

Scan the code to learn more



Battery Health & Safety[#]



Battery Acid

Battery acid can cause burns. Suitable hand, eye and face protection and protective clothing must be worn.



If Electrolyte Is Swallowed

Do NOT induce vomiting – give a glass of water. Seek immediate medical assistance.



First Aid

For advice, call Poison Centre in Australia 13 11 26 quoting SULPHURIC ACID & UN Number 2794/2800, or call a doctor/physician immediately. If in eyes, hold eyelids apart and flush the eye continuously with running water. Continue flushing until advised to stop by poisons information centre or doctor, or at least 15 minutes.



Exploding Battery

Batteries generate explosive gases during vehicle operation and when charged separately. Flames, sparks, burning cigarettes or other ignition sources must be kept away at all times. Exercise caution when working with metallic tools or conductors to prevent short circuits and sparks.

If skin or hair contact occurs, remove contaminated clothing and flush skin or hair with running water.



Always Shield Eyes When Working Near Batteries

When charging batteries, work in a well-ventilated area - never in a closed room. Always turn battery charger or ignition off before disconnecting a battery.



Acid Spill Response

Bund and neutralise spills with soda ash or other suitable alkali. Dispose of residue as chemical waste or as per local requirements.



[#]As extracted and interpreted by product manufacturer from the Battery Council International Service Manual, Chapter 2, Thirteenth Edition.

Sustainability

Our Mission

At Century Yuasa we are committed to minimising our impact on the environment through a circular economy approach to manufacturing by keeping resources in use for as long as possible and recover the value of materials and products through recycling and reuse.



REUSE

Lead is reused to make Century Yuasa's batteries



REMAKE

Plastics are made into an array of products including plant pots and bins



REPURPOSE

Acid is reused in the manufacturing of glass, textiles, detergents & fertilisers

Battery Recycling

98% of a lead-acid battery can be reclaimed through recycling.

REUSABLE RAW MATERIALS



SODIUM SULFATE
For glass, textiles, laundry detergents & fertilisers

PLASTIC
For rubbish bins, plant pots & housewares

LEAD
For new lead-acid batteries

Batteries collected by Century Yuasa are taken to an accredited recycler, who take care of the recycling process. Our recycling management system has been certified and conforms to the requirements of both AS/NZS ISO14001 & ISO9001.

CIRCULAR ECONOMY



Century Batteries Nationwide Warranty

Each Century battery is supplied with a warranty against defects for the period and application, as detailed on each battery. **Call 1300 361 161** for your nearest warranty claim location.

If our testing determines the battery is defective we will replace it, however the costs of delivering it to the warranty location and collecting it and any replacement are yours. The claim must be made within the warranty period listed on top of the battery. Dated proof of purchase is required. The warranty period for replacement starts on the date of purchase of the defective battery it replaces. **Call 1300 361 161** to make a claim. This warranty does not cover defects due to abuse, damage, neglect, sulphation, over or under charging, normal wear and tear or incorrect application, installation or maintenance.

This warranty is in addition to other rights and remedies available at law. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

THIS WARRANTY DOES NOT COVER:

- ✗ A flat battery
- ✗ Normal wear and tear
- ✗ Physical damage
- ✗ Undercharging (sulphation)
- ✗ Incorrect application
- ✗ Negligence (before or during use)
- ✗ Overcharging
- ✗ Spillage from over filling
- ✗ Modifications to the battery
- ✗ Failure arising from the addition of fluids other than water
- ✗ Batteries used for motorsport or racing activities

Private Use Statement

Private use is a vessel used for private needs, as opposed to business uses. These vessels are generally not used to carry passengers or goods for monetary purposes.

As used and recommended by



Scan here to learn more about how a battery is recycled





For more information on Century's range of products and services, contact your nearest Century sales office on **1300 362 287** or visit www.centurybatteries.com.au



Queensland

49 Cobalt Street
Carole Park, QLD 4300

New South Wales

17 Shale Place
Eastern Creek, NSW 2766

Victoria

122 Indian Drive
Keysborough, VIC 3173

South Australia

106-110 Hayward Avenue
Torrensville, SA 5031

Western Australia

94B Harrison Road
Forrestfield, WA 6058

Tasmania

2/23 Connector Park Drive
Kings Meadows, TAS 7249



Batteries that last and last

BUILT FOR AUSTRALIA IN AUSTRALIA... THAT'S THE CENTURY DIFFERENCE