

Discover[®] **MIXTECH**^{EFB}

THE MOST SIGNIFICANT IMPROVEMENT IN A BATTERY IN 50 YEARS.



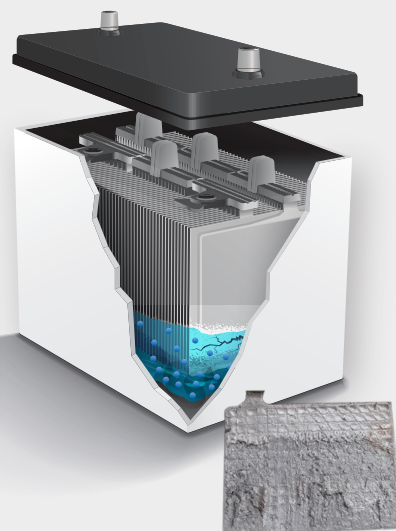
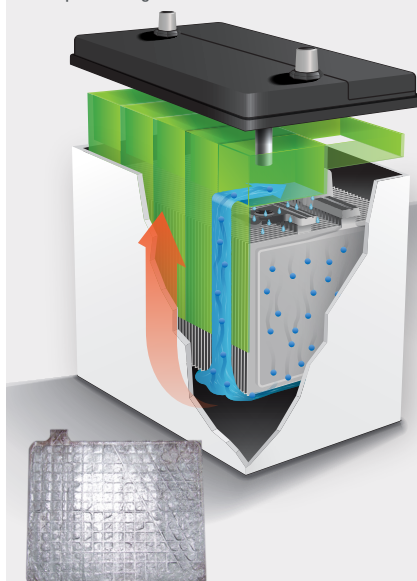
MIXTECH PREVENTS ACID BUILD UP FROM KILLING YOUR BATTERIES AND CAN EXTEND THEIR LIFE BY UP TO 3x.

It's 100% maintenance-free, provides superior sustained performance, and offers the lowest total cost of ownership versus other conventional batteries in the industry.

MIXTECH: BATTERIES REMIXED

MIXTECH BATTERY

The motion of your vehicle causes the electrolyte to circulate and continuously mix preventing acid stratification.



TRADITIONAL BATTERY

Without MIXTECH, acid in the electrolyte settles at the bottom which leads to excess corrosion and charge imbalance. This is known as acid stratification.

**FACT: THE #1 CAUSE OF BATTERY FAILURE IS ACID STRATIFICATION.
THAT'S A FANCY WAY OF SAYING THE ACID IN YOUR BATTERY'S ELECTROLYTE
SETTLES TO THE BOTTOM AND DESTROYS THE PLATES.**

THAT'S BAD. WE FIXED THAT.

Discover MIXTECH EFB batteries incorporate 360° acid mixing technology with the latest Enhanced Flooded Battery (EFB) breakthroughs in lead alloys and unique carbon additives to significantly improve dynamic charge acceptance and cycle life. MIXTECH EFB batteries have 3x the cycle life and maintain dynamic charge acceptance greater than 2x comparable conventional batteries. Discover MIXTECH EFB batteries support micro-cycling applications

that operate at a partial state of charge and that don't require the deep cycling characteristics of Discover MIXTECH EGM batteries. MIXTECH EFB batteries are replacement market parts that exceed OEM performance requirements and are direct replacements for EFB and AGM batteries in Start-Stop and anti-idle vehicles with regenerative braking and other powerful fuel-saving features.



automechanika
innovationaward

3x
STANDARD
LIFE CYCLE



EXCEEDS OEM
SPECIFICATIONS

MIXTECH batteries meet or exceed original equipment manufacturers (OEM) performance and quality requirements.



START-STOP
MICRO-CYCLING

MIXTECH supports the micro-cycling and partial state of charge use typical of long urban commutes and in start-stop and anti-idle vehicles.



VIBRATION
RESISTANT

ELEMENT BONDING utilizes two rows of glue applied along the top of the cell groups that help resist positive plate growth and reduces vibration related failures.



EXTREME
TEMPERATURES

360° acid mixing eliminates thermal gradients and improves life at extreme temperatures.



CARBON
BOOST

MIXTECH with carbon additives maintain dynamic charge acceptance (DCA) at a level 3.5x greater than conventional or EFB batteries, reducing alternator wear and tear.



ENHANCED
ALLOYS

Silver calcium high capacity grids with enhanced additives resist corrosion and maximize super heavy duty high cycle and starting performance.