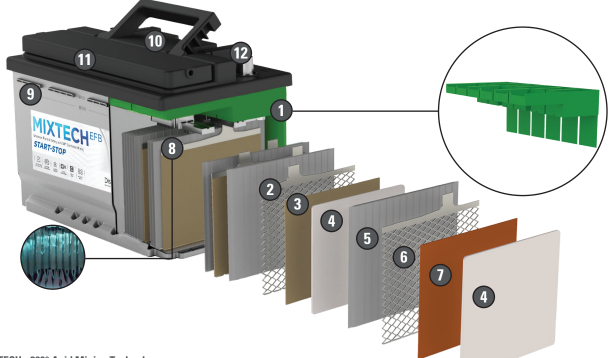
Discover® MIXTECHEFB

THE MOST SIGNIFICANT IMPROVEMENT IN A BATTERY IN 50 YEARS.



- MIXTECH 360° Acid Mixing Technology
- Eliminates acid stratification
- Minimizes sulphation preventing premature capacity loss
- Ensures uniform material utilization guaranteeing longer high performance life
- Maintains Dynamic Charge Acceptance essential for highly equipped vehicles with intense driving schedules
- Delivers longer battery life in extreme temperatures



Thick Enhanced Negative Grids with **increased active material** density and Carbon additives improve plate strength, cycle life and Dynamic Charge Acceptance delivering a significant reduction in charge time.



 \mathcal{O}

Fiber-lock Scrim reduces active material erosion on positive and negative plate

Envelope (+) Separators

- Reduce internal resistance and short circuits
- Increases cell compression and reduces plate shedding
 Provides active mass stability and quicker recharging over conventional batteries

Enhanced Calcium Tin Alloys in the Positive Grid

- Provide improved corrosion resistance and life in dual purpose use
- Increase strength and Heavy Duty reliability



Thick Positive Grids with increased active material density, additives, and red lead that increase initial capacity and active material to grid bonds, reduce internal resistance, promote high cranking power and improve high cycle performance and life



Element Bonding provides vibration resistance and helps to resist positive plate growth



Reinforced Polypropylene Case utilizes completely sealed cover for true maintenance free performance



Integrated carry handles



Central Degassing manifold with integrated flame arrestors collect and discharge gas away from terminals improving safety and reducing terminal corrosion. Gasses travel through a spider-web like maze within the manifold trapping the water & electrolyte vapors re-combining them back into the battery preventing premature dry out.



NaSO, Sodium Sulphate additives improve the cycle life, charge acceptance and maintenance-free operations