

Jumpstart your battery technology with Wildcat intellectual property

Wildcat uses proprietary high throughput technology to **accelerate battery materials R&D**. Wildcat has a growing portfolio of promising battery materials IP that is available for **license or joint development**. Contact us today for detailed information on any of these exciting **breakthroughs**. Wildcat is ready to **jumpstart** the commercialization of your battery technology today!

Wildcat Cathode IP

Name	Benefit
CM1	Doped lithium cobalt phosphate with 37% more energy than LFP
CM2	Improved rate performance for CF_x primary batteries
CM3	Spinel-based oxide with energy >250 mAh/g and no voltage fade
CM4	First rechargeable CuF_2 conversion material, 2-3X energy of NCM
CM5	Reduced voltage fade Li-rich NCM (OLO) with high energy density
CM6	LMP offering more energy and similar cost to today's LFP
CM7	Doped high nickel NMC for high energy density (622, 811)
CM8	High voltage spinel with excellent rate and high temp. stability

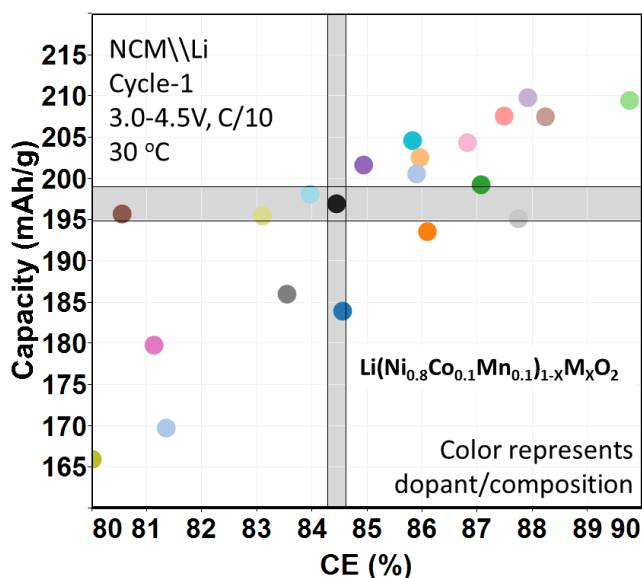


Wildcat Electrolyte IP

Name	Benefit
EM1	Electrolyte additives that improve stability and cycle life up to 5V
EM2	Optimized electrolytes for CF _x and related blend primary cells
EM3	Improved performance for high voltage, high temp, and gassing
EM4	Non-carbonate electrolytes and additives for cells using Si anodes
EM5	Improved low temperature power and high temperature stability
EM6	Reduced gas generation for high voltage and high temperature
EM7	Additives that enable dense cathodes for solid-state cells
EM8	Carbonate electrolyte additives for cells using Si-based anodes

Licensed

CM7



EM3

