Material evaluation of battery pack

Analysis for the materials of battery pack & casing such as plastics & resins are available
Material evaluation by the perspective of thermal management and safety
Support for optimal design by evaluation of thermal stability

Required performance of battery

Evaluation items			Module	Patton (pack
Light weighting	Intensity • Toughness • Crashworthiness	Compression • Collision • Vibration	Module	Battery pack
Thermal diffusion • Thermal Stability	Flame proofing Thermal Insulation	Waterproof • Salt spray • Immersion	a a littli	
Electrolyte endurance	Insulation	Electromagnetic wave shielding		

Material analysis • Safety testing for peripheral parts of battery

Evaluation analysis & testing						
Material Analysis	Intensity• Toughness•Impact	Tensile test, Crush test, Young's modulus, Digital Image Correlation Filler distribution, CF orientation by X-ray CT Observation of resin delamination by ultrasonic microscope				
	Thermal design	Thermal conductivity (Specific heat, density) Emissivity, Reflectivity, Thermal resistivity, Characterization of Heat discharge material (filler amount, dispersibility), Thermal fluid simulation				
	Flame proofing• Thermal insulation	Combustion test, Smoke emitting test Compositional, Physical, impurity analysis of material after testing				
	Thermal stability	Linear coefficient of expansion, Compositional, Physical properties				
	Waterproofness	Absorptivity (Immersion test), Isotopic marker method (SIMS), TPD-MS analysis				
	Electrolyte endurance	Permeability analysis of electrolyte and solvent crack analysis Compositional analysis after electrolyte immersion test				
	Insulation	Relationship with Optimum specific resistance and temperature, Moisture ratio, Voltage breakdown test				
	Long term Reliability	Durability test, Evaluation test after degradation test				
Safety testing	Mechanical	Nail penetration , Crush test	Gas analysis during the testing			
	Electrical	Over charging, discharging test				
	Environmental	Heating, Combustion, Fire resistance				

Thermal stability evaluation for battery materials

Heat and gas generation at short circuit can be estimated from calorific value & gas generation from LIB materials



Applied to optimal design of peripheral parts of battery, battery case and pack

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