
Battery Additive Product Bulletin

Trade Name	addiBatt™ -tetra C
Chemical Name	Tetrabasic Lead Sulfate Multiaxial Crystal Clusters
CAS Registry No.	52732-72-6
Description	Fine, dry off white - light tan powder.
Use	Battery paste "multiaxial seed" additive Promotes a high tetrabasic conversion Promotes omni-directional interlocking
General Recommendation	1 to 2 percent by weight
Benefits	Decrease curing times dramatically Improve battery plate uniformity Extend battery cycle life Reduce battery manufacturing costs Interlocking improves strength of PAM
Typical Properties	Sulfate Phase, % tetrabasic >98.0 Sulfate Phase, % tribasic < 2.0 % Moisture 0.5% Max. Median Particle Size, μ D50 2.8 to 5.0

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