

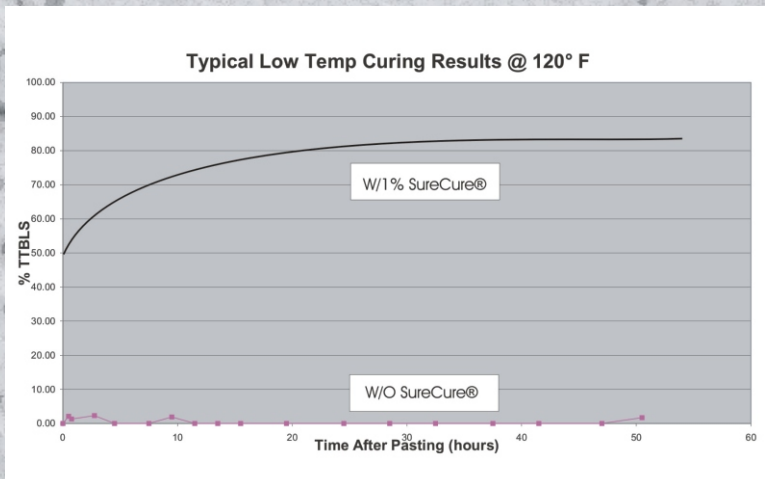
The SureCure[®] Advantage

For Tetrabasic Lead Sulfate Curing

Operational Cost Savings • Longer Life Batteries & Lower Warranty Costs • Superior Performance • Why SureCure[®] From Hammond?

Operational Cost Savings

- Shorter curing times
- Less energy used
- Lower curing temperatures
- Reduced plate inventory
- Uniform crystal morphology results in faster formation
- No capital improvements required
- Lower paste densities



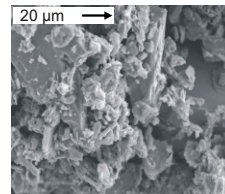
Longer Life Batteries & Lower Warranty Costs

- Longer life reduces warranty costs
- Exceptionally strong plates
- More uniform and fully cured plates

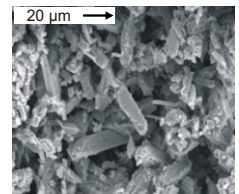
Superior Performance

- Improved cold cranking amps
- Improved reserve capacity
- Significantly less plate to plate variation than conventional plates
- Enhances free lead oxidation in both positive and negative plates

Tetrabasic Lead Sulfate Crystals



No SureCure[®] 10-50 microns



With SureCure[®] 10 microns

Why SureCure[®] from Hammond?

- Experienced technical support with over 200 years combined experience
- Pioneers in chemical supply to the lead-acid battery industry
- Proven ability to meet customer specification and supply demands
- ISO 9001 certified

SureCure[®]



1414 Field St. Hammond, IN 46320
T+ (219) 931-9360 ext. 828 F+(219) 931-2140
Email: surecure@hammondlead.com

© 2006 Hammond Lead Products, A Division of Hammond Group, Inc., Patent Pending

See us at the
10 ELBC
BOOTH #20
September 26-29 2006
Athens, Greece