

# How to Use SureCure®

Presented by: Hammond Lead Products  
A division of Hammond Group, Inc.

Hammond Lead Products, A division  
of Hammond Group Inc.

# SureCure® is added to Positive Plates to:

- Accelerate formation of tetrabasic lead sulfate during curing
- Improve crystal capacity
- Improve battery capacity
- Improve battery life



Hammond Lead Products, A division  
of Hammond Group Inc.



# SureCure® is Simple to Use

- Add a single bag into the paste mix immediately after the oxide addition
- Following the addition of SureCure®, prepare the paste mix according to your normal procedure
- Density and plasticity of the paste are unaffected by SureCure®



Hammond Lead Products, A division  
of Hammond Group Inc.

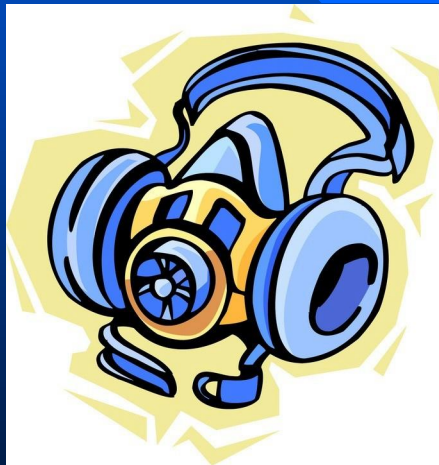
# Plate Curing With SureCure®

- Plates can be cured at any temperature above 55° C (131° F) at 90% relative humidity
- Crystal structure is fully developed after 4 hours
- At this point, the humidity can be reduced to oxidize the free lead and dry the plates



# Use Proper Safety Protection When Handling SureCure®

- SureCure® contains tetrabasic lead sulfate
- Respirator and protective clothing should be used when handling SureCure®



Hammond Lead Products, A division  
of Hammond Group Inc.

# That's All- It's That Easy!

- 1 bag SureCure® per mix after oxide addition
- Then your normal procedure
- And SureCure® does the rest on it's own (with a little help from your curing chamber)!



Hammond Lead Products, A division  
of Hammond Group Inc.

# THANK YOU!

*-Enjoy The Benefits of SureCure®-*



Hammond Lead Products, A division  
of Hammond Group Inc.