



COST / PERFORMANCE

ENVIRONMENT / HEALTH & SAFETY

PERFORMANCE

METSO SB-GHATM

USES & APPLICATIONS



Innovation. In our raw materials. In our solutions.

SUGGESTED STARTING FORMULATIONS

It is possible to make formulations with SB-GHA that will not cause hydrogen embrittlement when testing in accordance to ASTM F519-18 Standard Test Method for Mechanical Hydrogen Embrittlement Evaluation of Plating/Coating Processes and Service Environments; (Specimens Type 1c, cadmium plated per MIL-STD-870; 45% load, notched, 150 hours of immersion for the duration at room temperature). Please contact your W/V/T sales rep for assistance if this is of interest.

* denotes Vitech product

iDATA® assist

Need assistance in developing a custom solution?

Vitech has a full-service lab that can collaborate with you and help you meet your cost, performance and environmental objectives! **Click the HELP! icon** and let us earn the right to invest in your success!



PRODUCT SPECIFICATIONS

PACKAGE & HANDLING

REGULATORY / TOX INFORMATION