

AMS-3000 M/C & AMS-3000 HLC

DUST SUPPRESSANT FOR METAL& CEMENT APPLICATION

AMS-3000 M/C is a water-based non-ionic surfactant blend for ferrous and non-ferrous metals and cement dust control applications. It is ideal for use with hard rock, iron ore, gold, and cement plants and is 100% effective with no adverse effect for final processing applications.

AMS-3000 HLC is an oil-based surfactant specifically designed for Heap Leach Applications with no adverse effect or interference with final copper fluid extraction processing operations.

- Inline Flow application
- Loading area application for ship unloaders, bottom dump and rotary car dumper applications
- Heap leach compatible oil-based surfactant available

FEATURES:

 AMS-3000 and AMS-3000M/C mixes easily with water through dosing pump injection creating the solution treatment spray

 Ideal for use in iron ore, post-processed copper, cement plants, and scrap yards.

 Application lowers required moisture by up to 70% while providing highly effective dust control results.

• Controls dust with less moisture while recapturing material particles embedding them back into the material flow.

• Excellent for Intermittent Activation Spray Systems as chemical flows well on demand.

• The best technique for quickly and easily suppressing dust with low application cost is sprays activated only upon loading cycles.

Votech Dust Suppression Solutions work well, are competitively priced and save water use and labor time onsite.

Contact Us to discuss what Votech solutions would work for you and to request a product demonstration.



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