

# Midwest Industrial Supply, Inc. Specializes in Dust Control And Stabilization To Eliminate FOD

Midwest Industrial Supply, Inc. announced that **EK35**® (patent pending) has just been confirmed by **BOEING**®-Performed Testing to be non-injuri-



ous to aircraft surfaces when used as a stabilizing agent and dust suppressant. **EK35**® joins previously approved **EnviroKleen**® as another valuable tool for gravel runway operators to eliminate dust, minimize aggregate segregation, minimize grading, minimize loss of valuable material and improve CBR values for improved runway smoothness and rated performance.



Untreated runways can lose 2" of material per year requiring hundreds of thousands of dollars to replace.



Hand held hose applications worked quite effectively in Phoenix.

Midwest Industrial Supply, Inc. is a leader in dust control technology and invention. Its flagship product **Soil-Sement**® has been successful on various projects throughout the world in controlling airborne dust and soil stabilization. For instance, on one project for the *City of Phoenix Aviation Department*, **Soil-Sement**® was successfully uti-



lized in controlling fugitive dust in open areas as well as stabilizing foreign object debris (FOD) created by *British Air 747's* jet blast.

At *Nellis Air Force Base* in Nevada, **Soil-Sement**® was used to stabilize arid desert sand and keep it from affecting the base's equipment. The jet blast was causing fine desert sand to become airborne causing major problems in both health and safety. The fine particles would work their way into moving components causing friction, resulting in mechanical stress and maintenance problems. **Soil-Sement**® effectively reduced PM<sub>10</sub> emissions, decreased maintenance problems and improved air quality and visibility.



Nellis Air Force Base had their objectives successfully achieved with **Soil-Sement**®

If you have an FOD issue on your horizon, remember **Midwest Industrial Supply, Inc.** We have the proven experience, the data documentation and the cost-efficient solutions that will make a difference. Call us today at 1-800-321-0699 or find us on the web at [www.midwestind.com](http://www.midwestind.com)