

Open Area Dust and Water Erosion Problems Eliminated at a Desert Community Construction Site

Soil-Sement® is providing complete and cost effective dust and erosion control for prestigious projects in the desert communities. Developers have previously been plagued by chronic wind blown erosion problems. Additionally, seasonal rains caused thousands of dollars in erosion damage over night on final graded projects.

Fairways awaiting landscaping, building pads and open areas subject to wind erosion are some of the areas Soil-Sement® self-monitored Water Erosion and Fugitive Dust Emission Control Plans are used with great success by developers. Soil-Sement® also provides compliance for AQMD Amended Rule 403-Fugitive Dust Emission Control Plans, including 25-mile-per-hour wind conditions.

Midwest Industrial Supply, Inc. can provide installation of Control Programs based on the unique requirements of each specific project. Our field technical service personnel are available for consultation and recommendations to determine the program best suited for each project's requirements. Midwest Industrial Supply, Inc. can also provide a complete record-keeping and reporting system as part of its service.

BENEFITS AT BUILDING PADS, FAIRWAYS AND OPEN AREAS:

- 6 Prevents wind blown dust and erosion
- 6 Prevents washouts / water erosion
- 6 Allows golf carts and light truck traffic onto pad
- 6 Allows sales associates to take prospective buyers to specific lot
- 6 Meets AQMD requirements

Soil-Sement

CASE HISTORY







For more information: 1-800-321-0699 (330)456-3121 • Fax (330)456-3247 http://www.midwestind.com



MW0283-96 rev