



IT Corporation
1130 Central Avenue
Albany, NY 12205-3465
Tel. 518-482-0237
Fax. 518-482-0343

August 28, 1999

To Whom It May Concern

Subject: EVALUATION OF ENVIROSEAL LIQUID ASPHALT SEALER

Recently, I have had the opportunity to use Enviroseal's Liquid Asphalt sealer as a soil stabilizer during excavation and remediation of a project involving low-level radioactive material and heavy metals.

Product Application

The project had need to provide covering for excavated materials awaiting disposition on an 11 acre site located within a urban area. The client had expressed a concern regarding windblown contaminants reaching site boundaries. Previous engineering controls had proved ineffective at meeting the client expectations. Enviroseal's Liquid Asphalt was - diluted 30:1 in water and applied to the surface of stockpiles. An evaluation of contaminant levels in air indicated a reduction in contaminant levels.

Product Evaluation

At a 20:1 dilution, the product remained effective for over 90 days, far exceeding the expectations. This dilution rate is very economical.

Product was easily diluted on site with water and applied using gasoline-powered pumps with a minimum of hardware requirements. All components are available from local hardware stores.

Minimal cleanup and flushing is required to prevent damage to the application system.

For longer term soil cover applications, a stronger mixture is recommended. Use without dilution is not recommended as a soil cover.

I have recommended the use of this product for all IT Group FUSRAP and Superfund projects needing soil cover or berm cover.

Sincerely,

original signed

Jeffrey A. Hutchens, CSP
Baltimore TERC Health and Safety Manager