

CART PATH & ADA TRAIL CONSTRUCTION



**Using Enviroseal M-10+50 to
make ADA trails or Cart Paths**



The information contained in herein is offered only as a general guideline for construction of an ADA type pathway, cart path , or similar type application. Actual techniques and application methods will vary from each individual project.

Enviroseal M-10+50TM is a blend of high quality acrylics that will effectively stabilize poor grade soils and can attain properties similar to that of concrete while retaining a natural appearance. It is a non-toxic formulation that is diluted with water and mixed thoroughly with aggregates to produce a high quality, long lasting natural finish.

It is recommended that samples be prepared and tested to ensure the product attains the desired characteristics with the aggregates being used. When a proper application is performed, Enviroseal will warrant the effectiveness of the product for one year. Complete details are available upon request.

Equipment Required



**3 to 5 ton
Vibratory Roller**

Tractor with Tiller



**Scarify the material to loosen the Surface
Tension of area to be treated.**



M-10+50 is used at an application rate of ten-gallons per cubic yard. This is then mixed with water at a ratio determined by the aggregate you are using. Saturate area to be treated with +/- 70% of the M-10+50 and water mixture. Be sure to apply only enough material that can be worked in the soil at a given time so as to ensure it does not dry out.



**Thoroughly mix M-10+50/water mix
in the area to be treated with the tiller.**



**Compact the surface with
the 3 to 5 ton vibratory roller.**



**After desired density is achieved, no vibration is
required and static rolling is recommended.**

Allow treated area to set up for approximately one hour. Apply top coat of remaining water and M-10+50 mixture to seal the surface. Thoroughly saturate the surface several times until all liquid is used.



The finished surface will be available to open for traffic within a few hours after installation.

