

The logo for US ROAD TECHNOLOGIES LLC is contained within a white rectangular box with a thin black border. The text "US ROAD" is in a large, bold, red, sans-serif font. Below it, "TECHNOLOGIES LLC." is in a smaller, red, sans-serif font. To the right of the text is a stylized graphic consisting of two overlapping, curved shapes in shades of purple and blue, resembling a wing or a stylized letter 'R'.

**US ROAD**  
TECHNOLOGIES LLC.

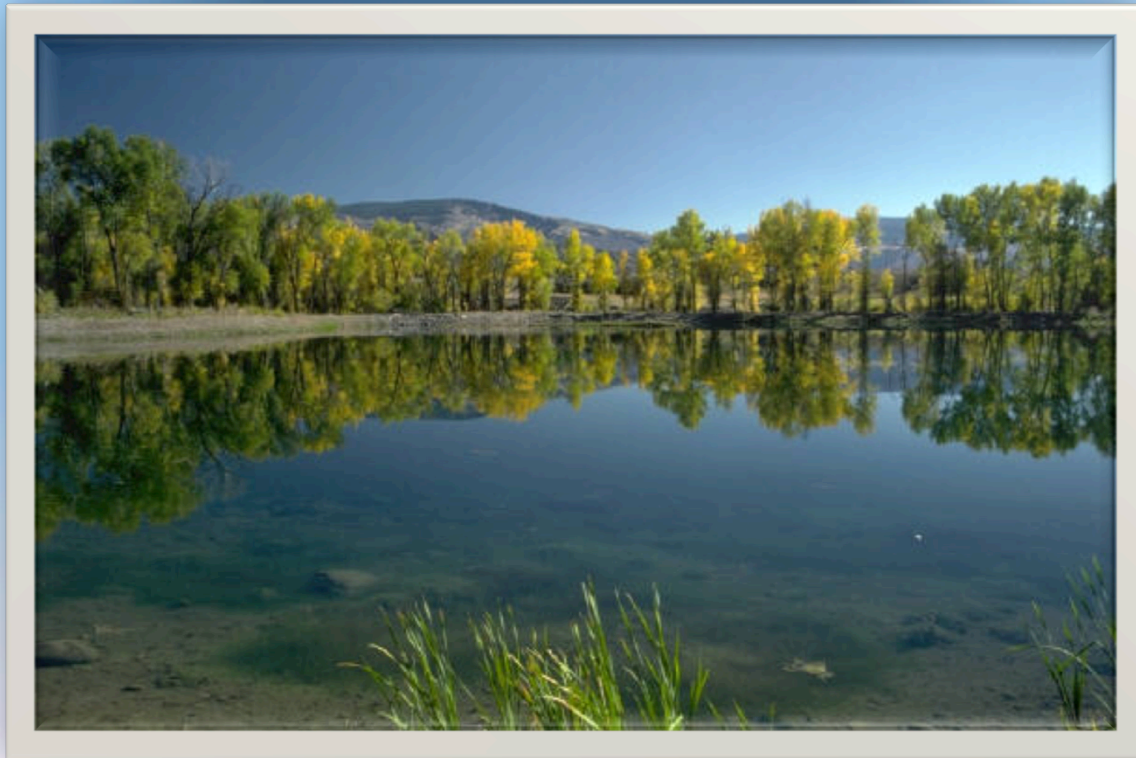
Presents

# Envirotac

Soil Stabilizer

# Envirotac

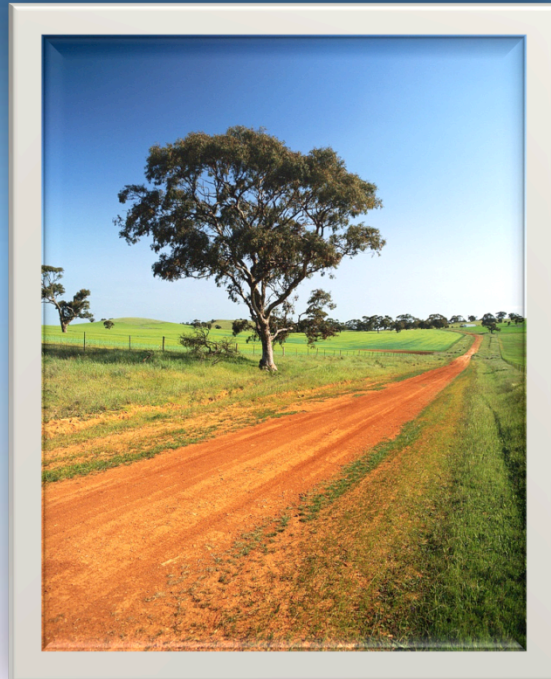
Product Description  
**Environmentally Safe**



# Envirotac

## Product Description

**Maintains the Natural Color of the Soil**



# Envirotac

## Product Description

### Applied to Soil or Sand

- Penetrates and extends down into soil
- Bonds the soil particles together forming a clear, plastic, resin bond
- Creates a tough layer of protection
- Prevents wind and water erosion

# Envirotac

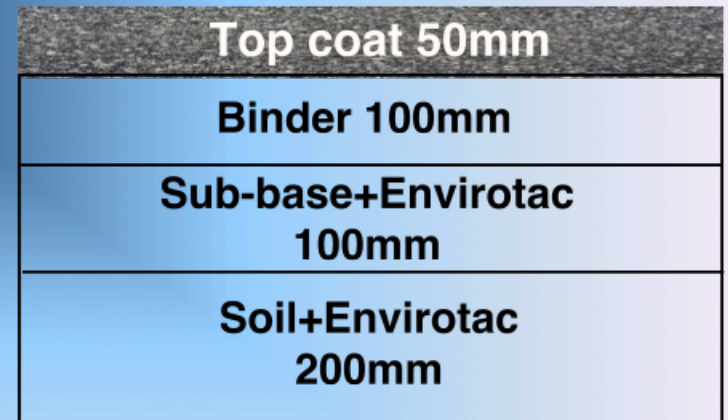
## Used as a Sub-base

**Cost savings  
25% or more**

**Typical construction**



**Construction with Envirotac**



750  
mm

450  
mm

# Standard Applications

1. Unpaved road construction
2. Sub-base stabilizer with asphalt top coat
3. Heavy haul road construction
4. Helicopter pad and aircraft runway construction
5. Trail and path construction
6. Slope erosion control – no traffic
7. Large area dust control – no traffic
8. Stock and waste pile cap and seal

# How Hard is Envirotac?



**Dust a Problem ?**

# Envirotac



**Problem Solved !**



# Envirotac

**US Military Helicopter Landing Pad**



# Construction Process

# Construction Process

**Road Evaluation  
by Civil Engineer**

# Construction Process



**Scarify Road**

# Construction Process



**Apply Envirotac**

# Construction Process



**Grade Smooth**

# Construction Process



**Roll**

# Construction Process



**Apply Top Coat**



# Finished Road



**Road Cured**

# Finished Road



**With dye added**

# Finished Mining Road



# Finished Road Surface



# Two Hours After Construction 10 cm of Rain Fell

Air Temperature  
32° Centigrade



# Road Without Envirotac

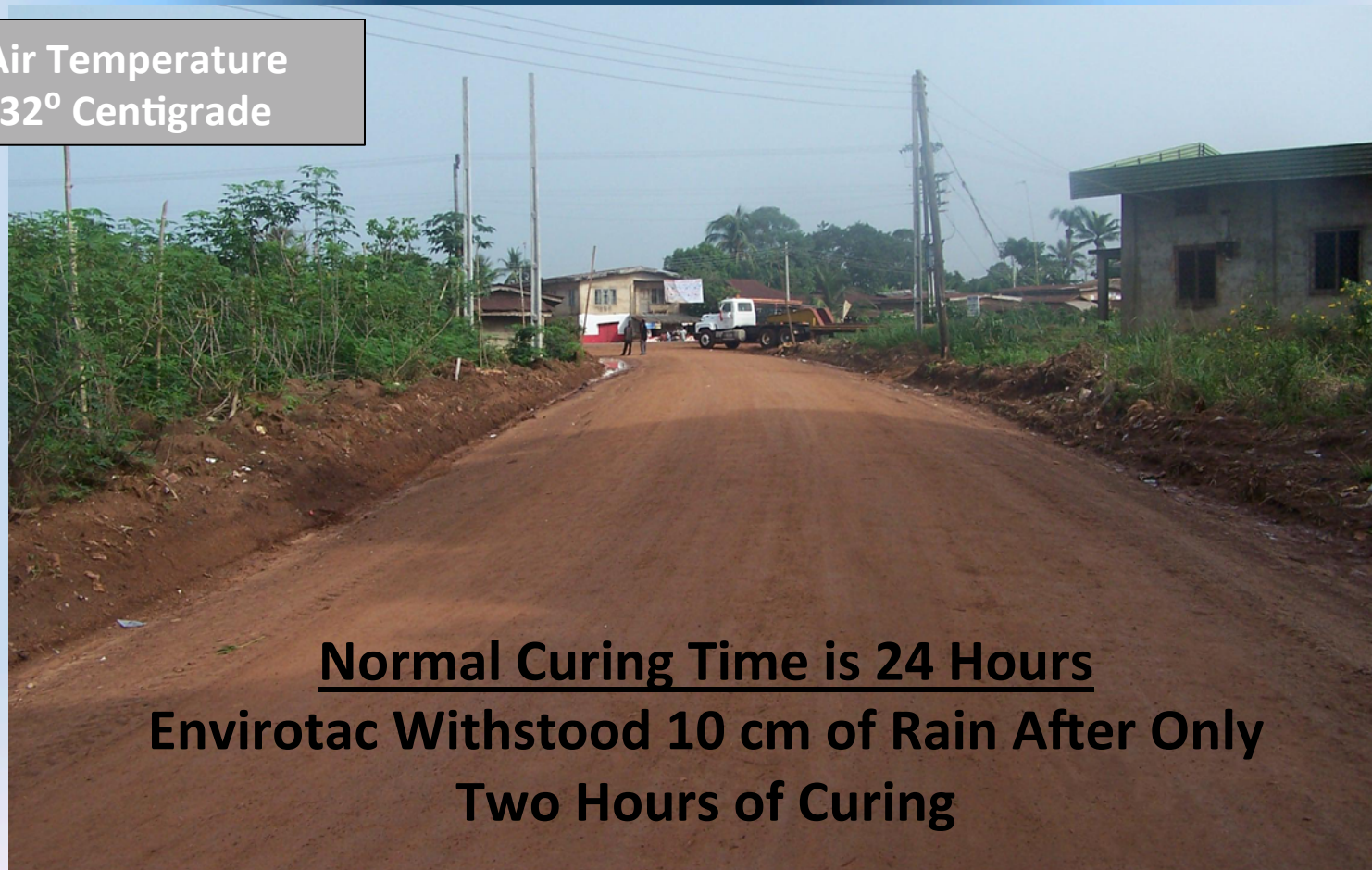
## After the Rainfall



# Next Day After Rainfall

## The Test Road Is Hard

Air Temperature  
32° Centigrade



**Normal Curing Time is 24 Hours**  
**Envirotac Withstood 10 cm of Rain After Only  
Two Hours of Curing**

# Additional Benefits

1. Creates a flexible surface
2. Increases CBR value
3. Non-corrosive
4. Non-leaching – will not wash away
5. Non-slippery when wet
6. Non-tracking
7. Non-flammable
8. Dries odorless
9. Dries transparent



# Additional Benefits

10. Dyes may be added for color
11. Eliminates regrading
12. Saves time and money on road construction and maintenance
13. Road repair is easy-just mix with dirt on site and apply
14. Non-toxic and environmentally safe
15. Self-mixes with Water
16. Resists UV, Water, and Alkaline Breakdown

# Envirotac

## Cost Benefits

**Reduces road construction and road maintenance cost by up to**

**65%**

The logo for US ROAD TECHNOLOGIES LLC is contained within a white rectangular box with a thin black border. The text "US ROAD" is in a large, bold, red sans-serif font. Below it, "TECHNOLOGIES LLC." is in a smaller, red sans-serif font. To the right of the text is a stylized graphic element consisting of two overlapping, curved shapes in shades of blue and purple, resembling a wing or a road surface.

**US ROAD**  
TECHNOLOGIES LLC.

**US office**

**+508-444-2121**

**[timur.k@usroadtechnologies.com](mailto:timur.k@usroadtechnologies.com)**

**Baku office**

**+99 412 596 21 95**

**[samir@usroadtechnologies.com](mailto:samir@usroadtechnologies.com)**