

# UNI – REM ADP

( Changing Soils from Dangerous to Safe, Natural and Green )



## **UNI REM Technologies, LLC**

1146 Waukegan Road Suite 314  
Waukegan, IL 60085

**Phone:** 615-406-2633

**Email:** [info@uniremtechnologies.com](mailto:info@uniremtechnologies.com)

**Website:** [www.uniremtechnologies.com](http://www.uniremtechnologies.com)

# UNI-REM ADP

(ASBESTOS DEGRADING PRODUCT )

## ● What is UNI-REM ADP?

Asbestos was once widely used and could be found in cement, joint and plaster compounds, insulation and almost any product used for insulation such as brake linings.. The scientists at Unirem Technologies developed an amazing new non-hazardous treatment for asbestos in soil called Asbestos Degrading Product or ADP. ADP is able to change asbestos into a biodegradable, non-toxic and eco-friendly by-product returning the soil to its original state

## ● How does UNI-REM ADP work?

UNI-REM ADP chemically changes the composition of cancer causing asbestos fibers from their dangerous form into a harmless, non toxic environmentally friendly byproduct. This remarkable change can happen in as little as two or three days.

## ● How is UNI-REM ADP used?

UNI-REM ADP is used whenever asbestos contamination has been found in soil. UNI-REM ADP is then able to turn the asbestos into a natural product. The soil can then be used for construction and road building or the land can be used for public use.

## ● Directions for Use

UNI-REM ADP can be safely used in a broad range of soil applications for soils that have been stockpiled or at existing construction sites where asbestos contamination is suspected. Please contact your Unirem Technologies representative in regard to technical usage information.

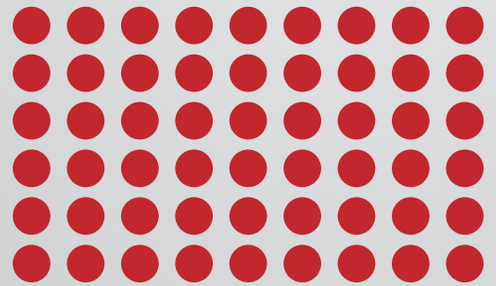
## ● UNIREM Products

UNI-REM products and environmental solutions are safe, effective and provide the greenest answers to serious environmental problems. UNI-REM ADP changes asbestos contaminated soils to safe soils that can be used for building and roads or for public use.

UNI-REM ADP  
( ASBESTOS DEGRADING PRODUCT )



**NATURE  
INVENTED IT  
UNIREM WE  
PERFECTED IT**



## ● More Facts about UNI-REM ADP

UNI-REM ADP has the ability to change asbestos into a harmless biodegradable and nontoxic byproduct. After ADP is added to the contaminated soil, a remarkable chain reaction occurs. In as little as two or three days the asbestos goes through several changes until it can no longer do harm to the environment or to living things. In testing ADP under actual field conditions, results have consistently shown that soils containing significant amounts of asbestos before treatment were reduced to non-detectable amounts of asbestos after treatment. UNI-REM ADP has successfully treated soils with asbestos that had concentrations of up to 10 percent. UNI-REM ADP is the world's greenest solution to asbestos contamination.