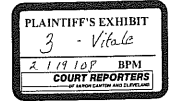
Claim 1

Claim Phrase or Term	Defendant's Construction
Preamble: A method for providing at least one of stabilization and dust control to a particulate surface soil, the method	The soil stabilization or dust control method uses a composition contained the listed ingredients.
comprising: applying to and allowing to penetrate the surface soil a composition consisting essentially of:	
a binder consisting essentially of a carboxylic acid, an ester, or a thermoplastic polyolefin	A binder associates small particulates while stabilizing soil and aggregate.
a synthetic isoalkane	No construction required.

Claim 2

Claim Term or Phrase	Defendant's Construction
	The composition does not contain electrolytes.
where the composition is	i contain distributions.
devoid of electrolytes.	



Dockets.Justia.com

Claim 3

Claim Term or Phrase	Defendant's Construction
	The composition is not diluted.
where said composition	
is applied neat to the	
surface soil.	

Claim 4

Claim Term or Phrase	Defendant's Construction
The method of claim 1, where the binder is a	The composition consists essentially of thermoplastic polyolefin and synthetic isoalkane. Thermoplastic polyolefin compound refers to any substance derived from olefins with chemical structure C_nH_{2n} or R -copolymers.
 	coporymers.

Claim Term or Phrase	Defendant's Construction
	No construction required.
where the composition	
comprises from 2 to 90%	
by weight of the	
thermoplastic polyolefin.	<u> </u>

Claim 6

Claim Term or		
The method of o		No construction required.
where the binde	risa	
carboxylic acid.		
· · · · · · · · · · · · · · · · · · ·		

Claim 7

Claim Term or Phrase	Defendant's Construction
	A fatty acid is a carboxylic acid.
where the carboxylic acid	Jacob and a disconstitution of the second of
is a fatty acid.	

Claim Term or Phrase	Defendant's Construction
The method of claim 6,	No construction required.
where the composition	·
comprises from 5 to 70%	
by weight of the	
carboxylic acid.	

Claim 9

Preamble:	A method for providing at least stabilization or dust control.
A method for providing	at reast statement of dust control.
at least one of	
stabilization and dust	
control to a particulate	
surface soil, the method	
comprising the step of:	
applying to and allowing	The soil stabilization or dust control method uses a communication of dust control method uses a communication
to penetrate the surface	The soil stabilization or dust control method uses a composition containing the listed ingredients.
soil a composition	
consisting essentially of:	
a binder consisting	A binder associates small particulates while stabilizing soil and aggregate.
essentially of a	particulates with stabilizing soft and aggregate.
carboxylic acid, an ester,	
or a thermoplastic	,
polyolefin	
a synthetic isoalkane	No construction required.
an emulsifier	In addition to the carboxylic acid and the synthetic isoalkane, the composition also includes an emulsifier.
	Emulsifiers can be protein or carbohydrate polymers or long-chained alcohols and fatty acids.
	polymers of tong-chained alcohols and fatty acids.

Preamble:	A process for reducing erosion or controlling dust.
A process for at least one	to reducing crosion of controlling dust.
of reducing erosion and	
controlling dust in	
surface soil, the process	
comprising:	
applying to said surface	The process uses a composition contained the live 1:
soil a composition	The process uses a composition contained the listed ingredients. A binder associates small particulates while stabilizing soil and aggregate.
comprising two organic	and aggregate.
materials and allowing	
the composition to	
penetrate and weight	
discrete portions of the	
surface soil, where the	
composition consists	
essentially of a binder	
consisting essentially of a	
carboxylic acid, an ester,	
or a thermoplastic	
polyolefin	
a plasticizer consisting	No construction required.
essentially of a synthetic	
isoalkane	
and allowing at least one	A binder associates small particulates while stabilizing soil and aggregate.
The state of the s	particulates wille stabilizing soil and aggregate.
composition to form a	
binder in which portions	
of the surface soil are	
associated, so as to	
provide a treated surface	
soil.	

Claim 11

The process of claim 10,	Defendant's Construction Surface soil can be at least one of the listed, but is not limited exclusively to those. If the surface soil contains dirt, it could contain other compounds as well.

Claim 12

Claim Term or Phrase	Defendant's Construction
The process of claim 10, where said weighting is	Particle weighting and loading mechanism can be achieved through the processes of adsorption, which is adherence of molecules to the surface of particles and absorption, which is penetration of the substance into the inner structure of the particles.

Claim Term or Phrase	Defendant's Construction
The process of claim 10, where said surface soil	Young's modulus (E) is a measure of the stiffness of a given material.
exhibits at least a 100%	· ·
increase in stiffness and	
Young's modulus after	
being treated.	

Claim 14

Claim Term or Phrase	Defendant's Construction
The process of claim 10,	No construction required.
where the composition	
comprises 2 to 90% by	
weight of the polyolefin.	•
-	

Preamble:	A process for reducing erosion or controlling dust.
A process for at least one	
of reducing erosion and	
controlling dust in	
surface soil, the process	
comprising:	
applying to said surface	The process uses a composition contained the listed ingredients.
soil a composition and allowing the composition) ————————————————————————————————————
to penetrate and weight	
discrete portions of the	
surface soil, where the	
composition consists	
essentially of	
a binder consisting	A hinder associated amplitude in the second
essentially of a	A binder associates small particulates while stabilizing soil and aggregate.
carboxylic acid, an ester,	
or a thermoplastic	
oolyolefin	
a plasticizer consisting	No construction required.
essentially of a synthetic	
soalkane	

0.3. Fatent No. 7,081,270			
and a long chain carboxylic acid or ester	No construction required.		
allowing at least one material in the	A binder associates small particulates while stabilizing soil and aggregate.		
composition to form a binder in which portions of the surface soil are associated, so as to provide a treated surface soil.			

Claim Term or Phrase The process of claim 15, where the composition comprises from 5 to 70% by weight of the carboxylic acid or ester.	Defendant's Construction The composition consists essentially of a binder, a synthetic isoalkane, and from 5% to 70% of the carboxylic acid or ester.