Pro-Seal XXXWCrete® Landfill (wet soils G)





An essential, wet soils component of the Pro-Seal ECCO® soil stabilization and toxic mineral binding systems products **Specifications:**

<u> </u>			
ASTM (modified)	Test	Data Typical	
CBR Test 50 Lab Test ASTM 1888 AASHTO -193 ASTM Field Test 4489	CBR Final Range .10 penetration (Roads), +900psi - +1500psi subject to soil type & % additives allowable.	1 day + 750psi 7 day +900psi 28-day range +1130 to <u>+</u> 1925psi Range Mean <u>+</u> 1527psi	
ASTM C 109	Tensile Shear	24 Hrs. 90psi 7 days 110psi 28 days 128psi	
ASTM C226	Initial Set Time	Initial +1 min. Final <u>+</u> 30 min.	
CSA	Full Traffic Set	+ 12 - 24 Hours	



CBR: .1 penetration, up to 1,925 psi, it is hydrophobic, anionic, Rapid set time, in situ mix or pump, full traffic 8 to 12 hrs.

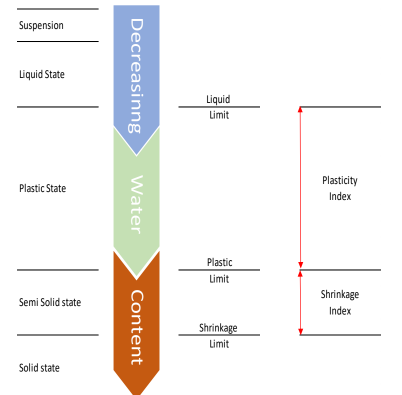
Atterberg Limit Indices

I	e	cr	۱r	110	ca	ı:	
-		c -				•	

1 part of a System Till infused
Till infused
i iii iniusea
Dry, dirty gray, extremely fine talc powder
<u>+</u> 35 minutes
<u>+</u> 08 Hours
<u>+</u> 24 Hours
Zero
None Known
Bulk as Required

Always contact pro-SealCorp technical for guide specification services before using - 800 349 7325

Pro-Seal XXXWCrete® G is a Miso inorganic, Nano anionic, Infused polymer. Pro-Seal ECCO XXXWCrete® G material is to be used only used only with Pro-SealECCO Nano-Crete® G, Pro-Seal BedR.O.C.® G and Pro-Seal TopR.O.C.® G in wet Classified soils conditions as a component of the patented Pro-Seal-ECCO System® to structurally stabilize landfill, landfill road, slope pit and mound soils. Pro-SealECCO G stabilization system is designed to repel water to avoid water saturation, stop leaching, washouts, potholing, and rutting, slump or liquifaxing of treated soils. It is mixed in situ with the target soils. This process is highly cost effective when it is properly





Pro-Seal XXXWCrete® Landfill (wet soils G)





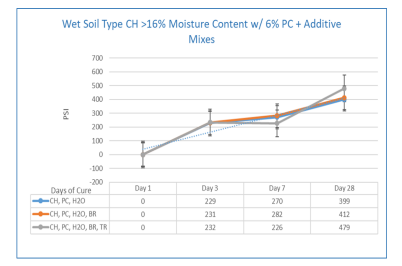
An essential, wet soils component of the Pro-Seal ECCO® soil stabilization and toxic mineral binding systems products



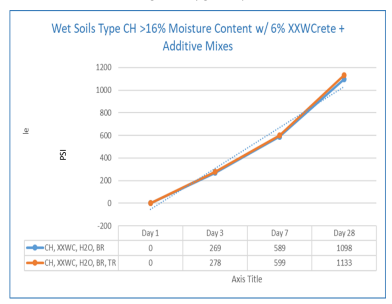
(Above) this methane production pad facilitates from a waste pile properly stabilized avoids use of costly full concrete cover slab. Table (below) displays the results of Atterberg Limit and Plasticity testing for natural wet soils mixed with the Pro-SealECCO® Stabilization System containing >16% minimum +4% Moisture Content (MC).

. 16% MC Atterberg Limits (Wet Soils Testing >16% Mc, minimum 4% >)				
Soil Clasification	Soil Description	Natural Plasticity		
СН	Blue Clay	Highly Platicity		
CH Pro-				
Liquid Limit		No Flow		
Plastic Limit		Not Plastic		
Plastic Index		NP		
Allowable Blows		35		
Blows		> 100		
% Exceeded Blows		> 65%		
Soil Clasification	Soil Description	Natural Plasticity		
CL	Silty Sandy Clay	Medium Platicity		
CH Pro-	Seal® Stabilized			
Liquid Limit		No Flow		
Plastic Limit		Not Plastic		
Plastic Index		NP		
Allowable Blows		35		
Blows		> 100		
% Exc	ceeded Blows	> 65%		

(Below) Comparative Strength Tables, Wet Soils Stabilization Portland cement versus Pro-SealECCO XXXWCrete®



Compare Portland Cement stabilization (above) in wet soils versus XXXW NanoCrete stabilization for wet soils (below). XXXWNanoCrete stabilization demonstrates significantly greater performance



Caution:

Use only with Pro-Seal ECCO System® materials Pro-SealECCO; NanoCrete (all forms), NanoCrete® (all forms), BedROC® (all forms) and TopROC®. Wear a dust mask, see SDS, as Pro-SealECCO® materials may cause irritation to sinuses, irritate allergies, or cause pneumonia. Keep out of reach of children. Always keep lids on open pails. Call a doctor immediately if swallowed. Do not induce vomiting. It is up to the user to determine if this product and system are appropriate for their own uses. Pro-SealCorp makes no claim of warranty of use or performance verbal or written. Any such claim is not valid unless authorized, properly documented, procedural written format and authorization is made by appropriate officers of Pro-Seal Corp.

