

Texan Minerals and Chemicals

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Product Data Sheet

TEXAN DRY-FRESH

Fresh Water / Mid Brine Friction Reducer Viscosity Building

Description

TEXAN DRY-FRESH is a premium anionic high molecular weight polyacrylamide friction reducer that is highly effective in fresh to mid brine water applications. It is easily dispersed, inverted, and hydrated into solution with minimal amount of shear. TEXAN DRY-FRESH is APE (alkyl phenol ethoxylates) and NPE (nonyl phenol ethoxylates) free, thus making it environmentally friendly.

TEXAN DRY-FRESH will build fluid Viscosity in fresh to low brine water applications by increasing loadings.

Applications

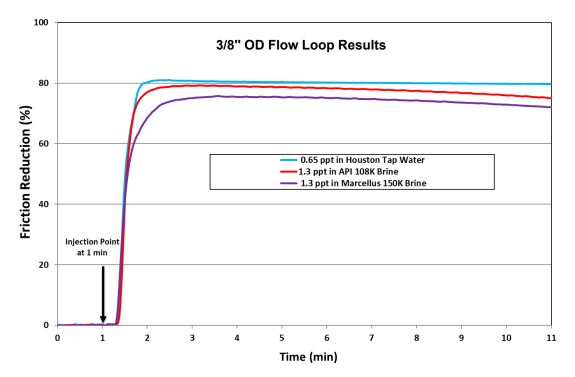
TEXAN DRY-FRESH has been specifically optimized for use as a fresh water-to-mid brine friction reducer that can build viscosity. It can be used directly in dry powder form with excellent hydration properties or can be blended as a suspension. It is compatible with common non-ionic and anionic stimulation additives such as surfactants, scale inhibitors, biocides, and clay stabilizers.

Properties

Form: White Powder Smell: Odorless Molecular Weight: 18-20 (million) Charge: 28-33 (Anionic) Density: 0.82g/cm3

Mesh Size: 100 Insoluble Content: ≤ 0.2%

Fresh to Mid Brine Performance:





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FRESHWATER VISCOSIFYING FRICTION REDUCER DPAM

The proppant transport ability of a Polymer depends on two major factors:

1) Viscosity, 2) Elasticity.

TEST METHODOLOGY

Two tests were carried out to analyze the proppant transport characteristics of Texan Dry Fresh: 1) Viscosity vs Shear Rate using Grace M3600 rheometer 2) Elasticity and Storage Modulus using Anton Paar rheometer in Amplitude sweep and Frequency Sweep

Dosage: 16 lbs. of FR/1000 gallons of Fresh Water (0.192 % solution)

BLENDING RATE: 1) 2500 RPM, 5 MIN; 2) 3200 RPM, 5 MIN

80 70 16 ppt in Houston Tap Water 60 VISCOSITY (cPs) 50 40 30 511 sec-1 Bleanding Rate: 3200 RPM, 5 MIN 20 Bleanding Rate: 2500 RPM, 5 MIN 10 0 0 25 50 75 100 125 150 175 200 225 250 275 300 325 SHEAR RATE (rpm)

VISCOSITY VS SHEAR RATE

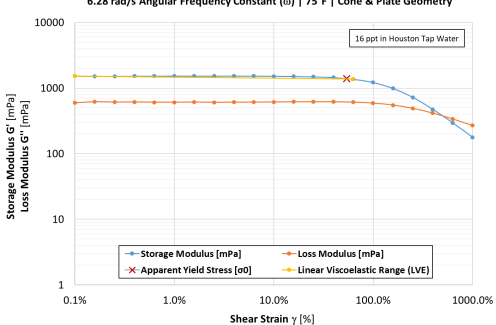
Shear Rate (rpm)	Viscosity (cPs)		
	2500 RPM, 5 MIN	3200 RPM, 5 MIN	
29.37	70.8051	72.0052	
99.87	43.0568	47.4095	
300.18	20.509	23.4445	

The viscosity readings at 300 rpm or 511 sec⁻¹ are above 20 cps in both blending parameters suggesting superior sand carrying ability with an increased dosage in Texan Dry Fresh.

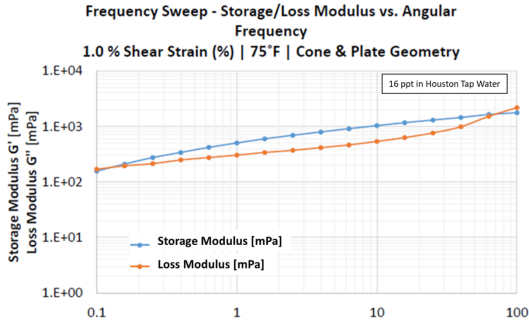




G' and G" Analysis



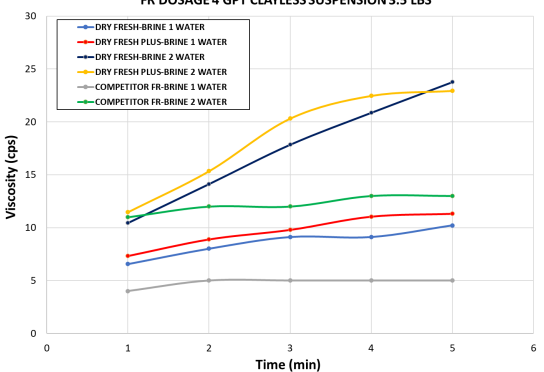
Amplitude Sweep - Storage/Loss Modulus vs. Shear Strain 6.28 rad/s Angular Frequency Constant (ω) | 75°F | Cone & Plate Geometry



Angular Frequency [rad/s]



Complex Brines Applications:



FR DOSAGE 4 GPT CLAYLESS SUSPENSION 3.5 LBS

WATER COMPOSITION (mg/L)

	Ca²⁺	Mg²⁺	Na+	CI-	CO ^{3.}	HCO ³⁻	SO ₄ ²⁻	Total TDS
Brine 2	40	50	1072.3	1075	46	486	750	3,519
Brine 1	335	168	3934	7147				11,584



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TEXAN Dry Fresh Clayless Suspension 3.5 lbs

BRINE 1 - FR DOSAGE 4 GPT TESTING DONE BY BLENDER IN MIDLAND WITH TEXAN SHALE CHEMICALS DRY POWDER SUSPENDED

Time (MIN)	TEXAN DRY FRESH 3.5 lbs	TEXAN DRY FRESH 3.5 lbs HYBRID	FR 26 Customer Target	
1	6.57	7.32	4	
2	8.02	8.89	5	
3	9.12	9.79	5	
4	9.12	11.04	5	
5	10.22	11.31	5	

BRINE 2 - FR DOSAGE 4 GPT TESTING DONE BY BLENDER IN MIDLAND WITH TEXAN SHALE CHEMICALS DRY POWDER SUSPENDED				
Time (MIN)	TEXAN DRY FRESH 3.5 lbs	TEXAN DRY FRESH 3.5 lbs HYBRID	FR 26 Customer Target	
1	10.45	11.47	11	
2	14.13	15.35	12	
3	17.85	20.32	12	
4	20.87	22.47	13	
5	23.77	22.94	13	

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