



FA-1



Dro	duct No.		Product properties									
Pro	Floudet No.		Appearance	Defoamer rate	Anti-freezing	Solubility	Specification					
Defoamer	CX510L liquid	Disperse in water	White liquid	≥90%	≤-10°C	Disperse in water	It is a high efficient defoamer which can quickly eliminate the foam generated in cement slurry. It has shown to have minimal negative effect on other properties of cement slurry.					
	CX610L liquid	Disperse in water	Colorless or yellowish transparent liquid	≥90%	≤0°C	1. Disperse in water	t is a high efficient defoamer which can quickly eliminate the foam generated in cement slurry. It can be dispersed well in the cement slurry, and inhibit foam produced by other additives. It has shown to have minimal negative effect on other properties of cement slurry.					



Natural Asphalt



Bentonite



Anti-Age Channeling Additive CT610L



CW110L/CW210L



Ty	/pe		Spacer Additive										
Application			Spacer additive has certain viscosity and suspension effect, which can replace drilling fluid efficiently and prevent cement slurry blends with drilling fluid.										
			Product properties										
Product No.		<b>Usage</b> Appearance		Application Salt Temperatureresistance		Anti- freezing	Solubility	Spe	cification	1			
Spacer Additive	CS210S powder	Water mixed	Faint yellow powder	≤120°C	fresh water		water	It has thickening replaces effectively, thickening, stability pe	effect cement which int suspens	slurry egrates ion and			

Туре				Fluid	Loss Additives						
	Fluid loss a	dditives can	control fluid los	ss to the la	yer, prevent ceme	ent slurry d	lensity from increasing caused				
	by over del	nydration which	ch will lead to	pumping p	roblem and ceme	nting accid	dents.				
	AMPS poly	mer fluid loss	additives hav	e following	g advantages: wid	e applicab	le temperature, salt-tolerance,				
	stability and	stability and suitable for all API classes of cement and no water quality required.									
Application	AMPS polymer fluid loss additives can be used in medium and low temperature system(≤120℃),general										
	system (:	system (≤150°C) and high temperature system(≤180°C).									
	AMPS polymer fluid loss additives have dry-mixed type, water-mixed type and dry & water mixed dual										
	purpose type according to the method of use. There are also high purity type fluid loss additives with the										
	advantages of high purity and small dosage that can be used to make other products.										
				Prod	uct properties						
Product No.	11-		Application	Salt	Anti-	0 -11 1111	Our sale of				
	Usage	Appearance	Temperature	tolerance	freezing	Solubility	Specification				
							It's especially useful in				
							lightweight cement slurry. It				
			(356°F,	Saturated salt water			can thicken cement slurry,				
							little free fluid and help the				
							cement slurry suspend				
							stably.High purity, small				
CC2406 B bish		White or				Soluble in	dosage. No retarding effect				
CG210S-P high purity powder		faint yellow				cold	and the set cement strength is				
punty powder	purpose	powder	BHCT)			water	developed fast. Compatible				
							well with other additives.				
							Suitable for all API classes of				
							cement and no water quality				
							required.CG210L, CG210S-T				
							and CG210S-D can be made				
							from this kind of product.				
							It's especially useful in				
							lightweight cement slurry. It				
							can thicken cement slurry,				
							little free fluid and help the				
Lightweight							cement slurry suspend stably.				
4 - 1	l						NI				

					I		
							It's especially useful in
							lightweight cement slurry. It
							can thicken cement slurry,
				little free fluid and help the			
CC210C T dm/							cement slurry suspend stably.
CG210S-T dry & water mixed	Dry & water	White or	≤180°C	Saturated		Soluble in	No retarding effect and the set
	mixed dual	faint yellow	(356°F,	salt water		cold	cement strength is developed
dual purpose	purpose	powder	BHCT)	Sait Water	ler	water	fast. Compatible well with
type powder							other additives. Suitable for all
							API classes of cement and no
							water quality required.Use
							flexibly for
							both water and dry mixed.
							Designed for low-moderate
							temperature oil well with low
							cost. Suitable for low, normal
							and high density slurries. High
							purity and low dosage. Good
							fluidity, stable system and little
CG310S-P	Dry & water	White or	≤125°C	Half		Soluble in	free fluid.
	mixed dual	faint yellow	(257°F,	saturated			No retarding effect and the set
powder	purpose	powder	BHCT)	salt water			cement strength is developed
powder	purpose	powder	ВПСТ)	Sait Water			fast. Compatible well with
							other additives. Suitable for all
							API classes of cement and no
							water quality
							required.CG310L, CG310S-T
							and CG310S-D can be made
							from this product.

Low-moderate temperature system AMPS polymer fluid loss additives	CG310S-D dry mixed type powder	Dry mixed	Gray powder	≤125°C (257°F, BHCT)	Half saturated salt water	 35-80% soluble	Effective at low-moderate temperature oil well with low cost. Suitable for low, normal and high density slurries.Good fluidity, stable system and little free fluid. No retarding effect and the set cement strength is developed fast. Compatible well with other additives. Suitable for all API classes of cement and no
							water quality required. Easy storage, moisture and agglomerate free, ensuring long life.  Designed for low-moderate temperature oil well with low
	CG310S-T dry & water mixed dual purpose type powder	Dry & water mixed dual purpose	White or faint yellow powder	≤125℃ (257°F, BHCT)	Half saturated salt water	 Soluble in cold water	cost. Suitable for low, normal and high density slurries.Good fluidity, stable system and little free fluid. No retarding effect and the set cement strength is developed fast. Compatible well with other additives. Suitable for all API classes of cement and no water quality required. Use flexibly for both water and dry

	CG610L liquid	Water	Colorless or faint yellow liquid	≤150°C (302°F, BHCT)	Saturated salt water	anti-freeze: ≤-		Provide fluid loss control in low, normal or high density cement slurries. Good fluidity, stable system and little free fluid. No retarding effect and the set cement strength is developed fast. Compatible well with other additives.  Suitable for all API classes of cement and no water quality required.
General Multifunctional AMPS polymer	CG610S-P high purity powder	Dry & water mixed dual purpose	White or faint yellow powder	≤150°C (302°F, BHCT)	Saturated salt water		Soluble in cold water	Provide fluid loss control in low, normal or high density cement slurries. High purity and low dosage. Good fluidity, stable system and little free fluid. No retarding effect and the set cement strength is developed fast. Compatible well with other additives.  Suitable for all API classes of cement and no water quality required.  CG610L, CG610S-T and CG610S-D can be made from this product.
fluid loss additives	CG610S-D dry mixed type powder	Dry mixed	Gray powder	≤150°C (302°F, BHCT)	Saturated salt water		35-80% soluble	Provide fluid loss control in low, normal or high density cement slurries. Good fluidity, stable system and little free fluid. No retarding effect and the set cement strength is developed fast.Compatible well with other additives.

fluid loss additives	CG610S-D dry mixed type powder	Dry mixed	Gray powder	≤150°C (302°F, BHCT)	Saturated salt water		Provide fluid loss control in low, normal or high density cement slurries. Good fluidity, stable system and little free fluid. No retarding effect and the set cement strength is developed fast.Compatible well with other additives.  Suitable for all API classes of cement and no water quality required. Easy storage, moisture and agglomerate free, ensuring long life.
	_	Dry & water mixed dual purpose		≤150°C (302°F, BHCT)	Saturated salt water	Soluble in cold water	Provide fluid loss control in low, normal or high density cement slurries. Good fluidity, stable system and little free fluid. No retarding effect and the set cement strength is developed fast. Compatible well with other additives.  Suitable for all API classes of cement and no water quality required. Use flexibly for both water and dry mixed.

	CG810S-P high purity powder	Dry & water mixed dual purpose	White or faint yellow powder	≤180°C (356°F, BHCT)	Saturated salt water	Soluble in cold water	Provide fluid loss control in low, normal or high density cement slurries. High purity and low dosage. High temperature resistance performs better. Good fluidity, stable system and little free fluid. Don't retard, and set cement's compressive strength develops fast. Compatible well with other additives. Suitable for all API classes of cement and no water quality required. CG810L, CG810S-T and CG810S-D can be made from this product.
High temperature and multifunctional AMPS polymer fluid loss additives	CG810S-D dry mixed type powder	Dry mixed	Gray powder	≤180°C (356°F, BHCT)	Saturated salt water	35-80% soluble	Provide fluid loss control in low, normal or high density cement slurries. High temperature resistance performs better. Good fluidity, stable system and little free fluid. Don't retard, and set cement's compressive strength develops fast. Compatible well with other additives. Suitable for all API classes of cement and no water quality required. Easy storage, moisture and agglomerate free, ensuring long life.

					Prod	uct properties		
Produ	ict No.			Application	Salt	Anti-	0 - 1 - 1 - 11 11 1	Our alfinetter
		Usage	Appearance	Temperature	tolerance	freezing	Solubility	Specification
								It's especially useful in
								lightweight cement slurry. It
								can thicken cement slurry,
								little free fluid and help the
								cement slurry suspend
								stably.High purity, small
	CG210S-P high	Dry & water	White or	≤180°C	Saturated		Soluble in	dosage. No retarding effect
	purity powder	mixed dual	faint yellow	(356°F,	salt water	—	cold	and the set cement strength is
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	purpose	powder	BHCT)			water	developed fast. Compatible
								well with other additives.
								Suitable for all API classes of
								cement and no water quality
								required.CG210L, CG210S-T
								and CG210S-D can be made
								from this kind of product.
								It's especially useful in
								lightweight cement slurry. It
								can thicken cement slurry,
								little free fluid and help the
Lightweight								cement slurry suspend stably.
cement slurry								No retarding effect and the set
system AMPS	CG210S-D dry	D	0	≤180°C	Saturated		35%-80%	cement strength is developed
polymer fluid	mixed powder	Dry mixed	Gray powder		salt water	_	soluble	fast. Compatible well with
loss additives				BHCT)				other additives. Suitable for all
								API classes of cement and no
								water quality required.Easy storage, moisture and
								agglomerate free, ensuring
								long
								life.
1								mo.

& di	water mixed	Dry & water mixed dual purpose	faint yellow	≤180°C (356°F, BHCT)	Saturated salt water		Soluble in cold water	Provide fluid loss control in low, normal or high density cement slurries. High temperature resistance performs better.Good fluidity, stable system and little free fluid. Don't retard, and set cement's compressive strength develops fast. Compatible well with other additives. Suitable for all API classes of cement and no water quality required. Use flexibly for both water and dry mixed.
------	-------------	--------------------------------------	--------------	----------------------------	-------------------------	--	-----------------------------	--

In total, I need about 200 tons, how are these priced? How long will it take to get these to Kuwait? What certifications do you have to validate the quality?