ALTACHEM Ltd.

Industrial & Oilfield Chemicals

FOAMERS

HOW DOES FOAM INCREASE GAS PRODUCTION?

When a gas well is loaded with liquid, the reservoir pressure is unable to flow all the liquid from the well in the form of liquid droplets. With the addition of chemical foamers, the liquid droplets become foam droplets, thereby requiring a much lower reservoir pressure to lift the gas.

CRASHFOAM 20		A biodegradable economical foaming agent designed to eliminate or	
PART NO.	<u>SIZE</u>	reduce carryover in flowlines & separators.	
ACL-CF20-20	20 LITRE PAIL	Aids in the unloading of natural gas wells where water buildup reduces	
ACL-CF20-205	205 LITRE DRUM	production. Winterized	
ACL-CF20-1025	1025 LITRE TOTE	NOTE: For more information see Technical Data Sheet	
CRASHFOAM 40		A biodegradable economical foaming agent designed to eliminate or	
<u>PART NO.</u>	<u>SIZE</u>	reduce carryover in flowlines & separators.	
ACL-CF40-20	20 LITRE PAIL	Aids in the unloading of natural gas wells where water buildup reduces	
ACL-CF40-205	205 LITRE DRUM	production. Double Strength Winterized	
ACL-CF40-1025	1025 LITRE TOTE	NOTE: For more information see Technical Data Sheet	
CRASHFOAM 60		A biodegradable economical foaming agent designed to eliminate or	
PART NO.	<u>SIZE</u>	reduce carryover in flowlines & separators.	
ACL-CF60-20	20 LITRE PAIL	Aids in the unloading of natural gas wells where water buildup reduces	
ACL-CF60-205	205 LITRE DRUM	production. Triple Strength Winterized NOTE: For more information see Technical Data Sheet	
ACL-CF60-1025	1025 LITRE TOTE		
QUICKFOAM 55		A biodegradable economical foaming agent. This formula is especially	
PART NO.	<u>SIZE</u>	effective in a hydrocarbon laced wells. Aids in the unloading of gas wells	
ACL-QF55-20	20 LITRE PAIL	where water buildup reduces production. Winterized NOTE: For more information see Technical Data Sheet	
ACL-QF55-205	205 LITRE DRUM		
ACL-QF55-1025	1025 LITRE TOTE		
QUICKFOAM 85		A biodegradable economical foaming agent. This formula is especially	
PART NO.	<u>SIZE</u>	effective in a hydrocarbon laced wells. Aids in the unloading of gas wells	
ACL-QF85-20	20 LITRE PAIL	where water buildup reduces production. Winterized	
ACL-QF85-205	205 LITRE DRUM		
ACL-QF85-1025	1025 LITRE TOTE	NOTE: For more information see Technical Data Sheet	
FOAMTEK 25		A biodegradable economical foaming agent designed for use in cold	
PART NO.	<u>SIZE</u>	temperature climates. Aids in the unloading of gas wells where water	
ACL-FT25-20	20 LITRE PAIL	buildup reduces production. Winterized	
ACL-FT25-205	205 LITRE DRUM		
ACL-FT25-1025	1025 LITRE TOTE	NOTE: For more information see Technical Data Sheet	

	ALTACHEM LTD. 5507-76 th Ave. EDMONTON, AB. T6B 0A7	
PH: 780-414-1445	FAX: 780-414-1446	TF: 1-866-414-1445
www.altachem.ca	E-mail-altachem@gmail.com	www.altachem.net

ALTACHEM Ltd.

Industrial & Oilfield Chemicals

FOAMERS

HOW DOES FOAM INCREASE GAS PRODUCTION?

When a gas well is loaded with liquid, the reservoir pressure is unable to flow all the liquid from the well in the form of liquid droplets. With the addition of chemical foamers, the liquid droplets become foam droplets, thereby requiring a much lower reservoir pressure to lift the gas.

FOAMTEK 50		A biodegradeble concentrated feating egent designed for use in cold		
PART NO.	SIZE	A biodegradable concentrated foaming agent designed for use in cold		
		temperature climates. This formulation is designed for improved performance in water contaminated with oil or a high degree of dissolved		
ACL-FT50-20	20 LITRE PAIL	solids. Aids in the unloading of gas wells where water buildup reduces		
ACL-FT50-205	205 LITRE DRUM	production. Winterize		
ACL-FT50-1025	1025 LITRE TOTE	NOTE: For more information see Technical Data Sheet		
FOAMTEK 75		A biodegradable concentrated foaming agent designed for use in cold		
PART NO.	SIZE	temperature climates. This formulation is designed for improved		
		performance in water contaminated with oil or a high degree of dissolved		
ACL-FT75-20	20 LITRE PAIL	solids. Aids in the unloading of gas wells where water buildup reduces		
ACL-FT75-205	205 LITRE DRUM	production. Winterized		
ACL-FT75-1025	1025 LITRE TOTE	NOTE: For more information see Technical Data Sheet		
FOAMTEK 100		A biodegradable highly concentrated foaming agent designed for use in		
PART NO.	SIZE	 A biodegradable highly concentrated roaming agent designed for use in cold temperature climates. This formula is designed for improved 		
		performance in water contaminated with oil or a high degree of dissolved		
		solids. Aids in the unloading of gas wells where water buildup reduces		
		production. Winterized		
ACL-FT100-20	20 LITRE PAIL	NOTE: Formulation can be custom blended with methanol or water by		
ACL-FT100-205	205 LITRE DRUM	user to make it site specific or as required		
ACL-FT100-1025	1025 LITRE TOTE	NOTE: For more information see Technical Data Sheet		
FOAMTEK 100S		A biodegradable highly concentrated Non-winterized (SOME METHANOL)		
PART NO.	SIZE	(rated only to -10° C) foaming agent. This formulation is designed for		
		improved performance in water contaminated with oil or a high degree of		
		dissolved solids. Aids in the unloading of gas wells where water buildup		
		reduces production. Summer Formula		
ACL-FT100S-20	20 LITRE PAIL	NOTE: This formulation can be custom blended with methanol by end		
ACL-FT100S-205	205 LITRE DRUM	user for site specific requirement		
ACL-FT100S-1025	1025 LITRE TOTE	NOTE: For more information see Technical Data Sheet		
FOAMTEK 100S0		A biodegradable highly concentrated Non-winterized foaming agent. This		
PART NO.	<u>SIZE</u>	formulation is designed for improved performance in water contaminated		
		with oil or a high degree of dissolved solids. Aids in the unloading of gas		
		wells where water buildup reduces production. <u>Summer Formula</u>		
		NOTE: "NO METHANOL"		
ACL-FT100S0-20	20 LITRE PAIL	NOTE: This formulation can be custom blended with methanol by end		
ACL-FT100S0-205	205 LITRE DRUM	user for site specific requirement		
ACL-FT100S0-1025	1025 LITRE TOTE	NOTE: For more information see Technical Data Sheet		

	ALTACHEM LTD.				
	5507-76 th Ave. EDMONTON, AB. T6B 0A7	5507-76 th Ave. EDMONTON, AB. T6B 0A7			
PH: 780-414-1445	FAX: 780-414-1446	TF: 1-866-414-1445			
www.altachem.ca	E-mail-altachem@gmail.com	www.altachem.net			