F- 500 Customer Features & Benefits

Feature	Benefit	Proof
Biodegradable	Reduced risk to the environment	Clemson University Study
Biodegradable/non-toxic	Less environmental damage and reduced risk to firefighters. Firefighters can focus on hazardous situations at hand rather than worrying about contamination to the environment and personal risk.	Clemson Tests and MSDS Comparisons
Bioremediation Enhancement	Speeds breakdown of hydrocarbons by increasing the surface area allowing naturally occuring microorganisms to digest the hydrocarbons. Reduces toxicity level of hydrocarbons	Clemson University Study
Can be successfully treated in biological wastewater treatment systems	Reduce fear of killing microorganisms in plant	Georgia WWTP incident
Can be used as a disperssant when hydrocarbons enter the waterway.	Neutralizes the fuel, removes flammability, protects fish and sealife from danger distruction.	Testing and use Being evaluated for the NCP Schedule.
Dispersant	May be authorized for use on oil discharges in accordance with the procedures set forth in 40 CFR Subpart J Section 300.910	EPA's NCP Product Schedule
Favorable BOD and COD	Can outfall into streams, tributaries, navigable waterways, etc. with limited impact	EFEH & Associates Analytical Services, Inc., Clemson University Study
Low in Toxicity to tested aquatic organisms	Reduced risk to the environment	MSDS, Product Environmental Data Sheets, EFEH & Associates
Non-Corrosive	Can pre-mix F-500 into booster tanks without worrying about corrosion of pumps or plumbing	Clemson University Study MSDS
Non-Hazardous	Reduced risk to emergency response personnel. Reduced risk to the environment	Clemson University Study, MSDS, RCRA CFR261
Non-toxic, non-corrosive, 100% biodegradable, non-hazardous	Puts FF & others at ease knowing they won't get hurt while using F-500- Safer for the environment.	Live Fire Training & Actual Incidents
Non Corrosive	Won't damage internal pump equipment	Clemson Report
Non Corrosive	Won't corrode manufacturing or other business sensitive metal equipment	 Clemson Report
Used on burning materials that cannot be extinguished with conventional materials.	Protects the employee and prevents damage and loss of product in the manuafcturing facility.	Nu Foam Co. in Chattanooga TN. Demo proved to ext.polystyrene foam blocks

F- 500 Customer Features & Benefits

Feature	Benefit	Proof
Factory Training	Hazard Control Technologies, Inc. personnel are dedicated to	Hazard Control technologies dedication to
	training your employees/firefighters at your facility in the safe	customer service.
	effective application of F-500.	
Factory Training	This provides you with a superior product better trained	
	personnel and direct communication with the manufacturer.	
HCT offers a SOP manual for F-500 implementation	Gives the fire department a reference base for many regularly	SOP manual
into department standards	occurring incidents.	

F- 500 Customer Features & Benefits

Feature	Benefit	Proof
NFPA Approved	You have the confidence in having the product meet standards	UL Listed
	and test criteria set forth by the NFPA.	
	Assures the customer and end users consistent, reproducible,	
	traceable quality, and reliability of the design and	
ISO 9001 Accredited	manufacturing process	Registration # 97081.1
	May be authorized for use on oil discharges in accordance	
	with the procedures set forth in 40 CFR Subpart J Section	
Dispersant	300.910	EPA's NCP Product Schedule
ISO 9001 Registered	Assures the end users that we are dedicated and professional for	Live Fire Training & Actual Incidents
	providing a consistently effective prod.	
M - NEDA 10		
Meets NFPA 18 wetting agent criteria	Globally Recognized as a superior Standards and	As described and supported in the field.
	Recommendations Association with Fire Service	
UL Listed Wetting Agent and single use product	UL is a highly recognized 3rd party independent testing facility	As described and supported in the field.
good for Class A & B fires		

F- 500 Customer Features & Benefits

Feature	Benefit	Proof
Rapid Tire & Rubber Extinguishment	Faster coverage of rubber and tires/allows for rapid cooling and extinguishment. Faster extinguishment reduces fie damage. Environmental damage and contamination is significantly reduced.	Clemson University (Reduction in SurfaceTension)
F-500 molecules interrupt the free radical chain reaction.	Prevents the free radicals from coming together to form soot	Evident in the color change of smoke. Black to white
	Aids in the removal of toxic materials from the smoke	Clemson Report
F-500 molecules form micelles around the vapors that exist above the surface of the fuel.	Aids in the removal of toxic materials from the smoke	Clemson Report
	Removes the most unstable leg of the fire tetrahedron, allowing elimination of the combustion threat before ignition.	Pan lock up, followed by an LEL meter reading, and subsequently a fire test with a propane torch
F-500 is an effective agent of fighting rubber, and rubber tire fires.	F-500 consistently out performs all other agents on tire fires. It gives fire departments a reliable tool in the protection of these hazards	F-500 Video
	F-500 provides a new weapon for fixed systems that protect these kinds of hazards.	NFPA 231D testing (yet to be performed)
Increased Visibility	Better able to locate victims. Less danger to firefighter (can see where going)	Clemson University Study
Smoke reduction	FF Safety/ Increased visibility for interior rescue.	Live Fire Training & Actual Incidents
Used on burning materials that cannot be extinguished with conventional materials.	Protects the employee and prevents damage and loss of product in the manuafcturing facility.	Nu Foam Co. in Chattanooga TN. Demo proved to ext.polystyrene foam blocks
Interupts the free radical chain reaction	removes the toxicity of the free radicals, and increases visibility.	Live Burns and Demo's

F- 500 Customer Features & Benefits

Feature	Benefit	Proof
Rapid reduction of heat in Class A Fire	Safety - Reduced risk of injury or death. (85% of all fire fatalities are heat and smoke related).	University of Clemson Study (Dr. Cobb)
	Provides firefighter control - Allows firefighter to get closer to the fire providing for more aggressive attack.	Common sense.
Rapid Heat reduction in confined spaces	Keeps fire fighters from being exposed to steam burns during initial attack of a confined space	Burn building tests showing no spike of temperatures as F-500 solution is applied
	Keeps victims trapped in a fire from being exposed to steam burns as fire dept. begins initial attack	None
Can be pre-mixed in booster tanks	Allows Engine company to pull more than one line without having to set up multiple eductor operations	Various Municipal Fire Depts.
	F-500 doesn't rely on bubble structure for fire suppression, therefore bubbles don't overflow the top of your booster tank	Various Municipal Fire Depts.
	Doesn't require a special set up when arriving at the fire scene	Various Municipal Fire Depts.
	Doesn't require additional personnel to monitor the eductor. Particularly useful for understaffed volunteer depts.	Various Municipal Fire Depts.
Not restricted to 200 ft maximum hose lay lengths beyond the eductor	Allows Engine company to "make foam" close to the engine. This allows the eduction operations to take place in a more secure environment. Additional personnel are not required inside the fire ground with SCBA's on	Confirmation tests need to be performed
	Allows Fire fighters more freedom to move hose as the situation requires. No need to worry about dragging buckets around behind you.	Various Municipal Fire Depts.
Addition of F-500 to fire water is visually apparent when solution is flowing	F-500 solution shows white in the fire water allowing fire fighters to see that they have product flowing	Various Municipal Fire Depts.
Addition of F-500 to fire water gives off a distinct smell	Gives fire fighters a quick check to see if product is flowing	Various Municipal Fire Depts.
HCT offers a SOP manual for F-500 implementation into department standards	Gives the fire department a reference base for many regularly occurring incidents.	SOP manual

F- 500 Customer Features & Benefits

Feature	Benefit	Proof
	Better able to locate victims. Less danger to firefighter (can see	
Increased Visibility	where going).	Clemson University Study
	C	
Non-Corrosive	Can pre-mix F-500 into booster tanks without worrying about corrosion of pumps or plumbing	Clemson University Study, MSDS
Applied with standard foam equip. (Nozzles,	corrosion or pumps or plumoring	Clemson University Study, WSDS
Eductors, Proportioners, PW Extinguishers, CAFS,		UL Testing, Case Histories, In-house
PRO/pak)	No purchase of special equipment needed	testing
r KO/pak)	No Blanket to break to release vapors: No Blanket for the Wind	testing
No Foam Blanket	to remove. No Blanket for Rain to dissipate.	Visual Inspection
100% Miscible in water	F-500 will not separate if premixed in a tank	MSDS
100% Wisciole iii watei	Can be used with a wide variety of proportioning equipment	WSDS
Proportions readily	(fixed, on board, around the pump)	Hale Pump Listing
Extinguishes a 3-Dimensional Fuel Fire	Multi-use product	Case Histories and Demonstrations
Extinguishes a 3-Dimensional 1 del 1 ne	With the product	Macon-Bibb Letter, Case Histories and
Extinguishes a Running Fuel Fire	Multi-use product	Demonstrations
Extinguishes a Rummig I del I fie	riun use product	Demonstrations
Quick Extinguishment Time	Enhances Firefighter Safety/Less time in the fire bldg.	Live Fire Training & Actual Incidents
	Ç	
Heat Reduction on all burning surfaces	Quicker knock down/FF Safety/Enhances Burn Back Res.	Live Fire Training & Actual Incidents
Smoke reduction	FF Safety/ Increased visibility for interior rescue.	Live Fire Training & Actual Incidents
	,	<u> </u>
Less product needed to extinguish Class A & B type	Cost effectiveness to the Fire Dept.//	Live Fire Training & Actual Incidents
fires	-	-
Firefighter Friendly-Easy to use - use conventional	Happy Firefighters- one less thing they have to worry about if	Live Fire Training & Actual Incidents
FF nozzles & hoses to apply	they dont have to change out hardware	
Non-toxic, non-corrosive, 100% biodegradable, non-	Puts FF & others at ease knowing they won't get hurt while	Live Fire Training & Actual Incidents
 hazardous	 using F-500- Safer for the environment.	
Reduces thermo current when fighting A & B fires-	Allows for quicker Exting. because FF can get to the burning	Live Fire Training & Actual Incidents
	materials quicker and do it safely	
 Cools metals very quickly without violent reactions.	Enables FF to extinguish many class of materials burning in	Live Fire Training & Actual Incidents
Class D Fires	structures etc. without changing agents.	
 Vapor mtigation and spill control agent	1 product with multi use capabilities. Cost effective for fire	As used in the field.
	departments. no need for 3 or 4 products	

F- 500 Customer Features & Benefits

Feature	Benefit	Proof
Multi-purpose agent	One agent does the job of three. Class A, Class B and spill control hazards are all threats that Fuel Buster F-500 can neutralize. This alone provides the department with streamlined training procedure.	UL Listed, Clemson University and Handson Demonstration.
F-500 is a multi-use fire suppression agent	Can be implemented for use as a replacement to Class A & Class B agents as well as used for HAZMAT incidents	Demo references for a wide variety of hazards
	F-500 becomes the most economical choice for a fire department	Economic comparison presented by Jay D'Alba at the winter training meeting
	Eliminates confusion at the fire scene over which product to choose for a particular hazard.	Various Municipal Fire Depts.
	Eliminates the need to duplicate inventories of agents for different hazard protection	Various Municipal Fire Depts.
Multi-Purpose Agent	Class A fire extinguishing agent	UL listed
	Class B fire extinguishing agent	UL listed
	HazMat vapor suppression agent	University of Clemson Study
Can be used in combination with Dry Chemical, Dry Powder, Carbon Dioxide and Halon	No need to dispose of existing agents in stock	Field Experience
Extinguishes a 3-Dimensional Fuel Fire	Multi-use product	Case Histories and Demonstrations
Extinguishes a Running Fuel Fire	Multi-use product	Macon-Bibb Letter, Case Histories and Demonstrations
Cools metals very quickly without violent reactions. Class D Fires	Enables FF to extinguish many class of materials burning in structures etc. without changing agents.	Live Fire Training & Actual Incidents
Used on burning materials that cannot be extinguished with conventional materials.	Protects the employee and prevents damage and loss of product in the manufacturing facility.	Nu Foam Co. in Chattanooga TN. Demo proved to ext. polystyrene foam blocks
Can be used in extinguishers.	Easy application to spilled polar & non-polar liquids. Places the F-500 over the area effected.	Used on actual spills in an emergency mode.
Used in hand held extinguishers to extinguish small Class A & B fires	Quick knockdown and provides for burnback resistance on class A materials.	Used in the field with positive results.
Vapor mitigation and spill control agent	1 product with multi use capabilities. Cost effective for fire departments. no need for 3 or 4 products	As used in the field.

F- 500 Customer Features & Benefits

Feature	Benefit	Proof
Surface tension reduction allows for delivery of F-500	Quick knockdown on deep seated fires. Increased penetration	Demo with mattresses or couches
molecules to deep recesses of Class A materials	allows for extended burnback resistence.	
Enhanced Burnback Resistance	When F-500 and water are applied at the proper, rates, firefighters can walk through fuel with no threat of reignition Penetration of F-500 into pores of Class A materials severely inhibits the fire from restarting	Clemson University Study, Pan Lock-up Reno Study
Heat Reduction on all burning surfaces	Quicker knock down/FF Safety/Enhances Burn Back Res.	Live Fire Training & Actual Incidents
Provides a higher level of burn back resistance on all	Less chance for re-kindle and loosing the structure after the FD	Live Fire Training & Actual Incidents
Class A type fires	leaves the scene.Less damage to mat's.	
Used in handheld extinguishers to extinguish small	Quick knockdown and provides for burnback resistance on class	Used in the field with positive results.
Class A & B fires	A materials.	
Creates and maintains the Micelle Blanket on Class	Quick extingusihment-provides for burnback resistance. Stages	Demo's and Live incidents.
B materials	the neutralization of B materials	

F- 500 Customer Features & Benefits

	Feature	Benefit	Proof
	Vapor suppression capability	Reduces explosive vapors in confined space.	Clemson University / Study
		Eliminates risk of explosion by sparks from extraction	Common sense based on product
		equipment.	performance.
		Creates a safe environment for firefighters to conduct fireground	Common sense based on product
		and rescue operations.	performance.
	Class B Hazard Neutralization	Elimination of flammability and prevention of vapor release.	Clemson University / Study
		Allows for rapid extinguishment of Class B fires and prevents reignition.	Clemson University / Study (Dr. Cobb)
	F-500 molecules form micelles around the vapors that exist above the surface of the fuel.	Aids in the removal of toxic materials from the smoke	Clemson Report
		Removes the most unstable leg of the fire tetrahedron, allowing	Pan lock up, followed by an LEL meter
		elimination of the combustion threat before ignition.	reading, and subsequently a fire test with a propane torch
		Facilitates the removal of fine particulate matter. I.e. can	spray a 3% solution of F-500 on a small coal
		remove the explosive threat of coal dust in coal fired generating	dust fire with a low pressure applicator and
		plants.	observe no coal dust explosion
	F-500 molecules form micelles around the	Renders flammable liquids non-flammable	Pan lock up, followed by an LEL meter
	hydrocarbon portion of flammable liquids		reading, and subsequently a fire test with a
-		Aids in bio-degradation of the flammable liquid by naturally	propane torch F-500 places hydrocarbons in a aqueous
		occurring micro-organisms	sphere allowing them to be attacked more
		occurring inicro-organisms	easily via a larger amount of available
			surface area
		Doesn't chemically alter the material that it is encapsulating.	F-500/Gasoline mixture in a sealed
		This allows for recovery of the spilled product, and therefore no	environment will separate once the vapor
		lost revenues.	pressures equalize.
	Micelle formation occurs in a stable and maintainable	Allows F-500 solution to maintain its vapor suppression and	F-500/Gasoline mixture in a open
	state	non-flammability characteristics much longer than any other	environment will evaporate at a rate so slow,
		product currently available in the market	that it will never again support combustion

F- 500 Customer Features & Benefits

Feature	Benefit	Proof
	Allows us to separate ourselves from an ordinary emulsion. Our	F-500/Gasoline mixture in a open
	difference is that we have form an emulsion that is stable in a	environment will evaporate at a rate so slow,
	hydrocarbon environment. After all isn't foam just a bunch of	that it will never again support combustion
	bubbles that remain stable in the presence of heat and fuel.	
Vapor Suppression (Reduces vapors below the Lower	Eliminates the risk of explosion by sparks from extrication	
Explosive Limit)	equipment	
	Safer highway fuel spills	Macon-Bibb letter
	Reduces explosive vapors in confined space	Clemson University Study
		Letter from Terminal Technologies and
	Faster Tank Degassing / Tank Turnaround	Charles Holston, Inc.
No Foam Blanket	No Blanket to break to release vapors:	Visual Inspection
Creates and maintains the Micelle Blanket on Class	Quick extingusihment-provides for burnback resistance. Stages	Demo's and Live incidents.
B materials	the neutralization of B materials	
Fuel neutralization - by way of micelle foramtion-	Allows for complete fuel lockup and neutralization which	In Field Use on emergency incidents
encapsulates the hydroc. molecule	provides higher levels of safety to FF's.	

F- 500 Customer Features & Benefits

	Feature	Benefit	Proof
	Reduces Surface Tension of Water	Allows for rapid penetration in the Class A materials such as	UL Listed
		hay, cotton and wood. Allows for faster heat reduction in	
-		vapors and smoke. Faster knockdown creates a safer environment and reduces risk	Product Performance
		of fire injury. Elimination of fire reduces release of toxic vapors	Product Performance
		and smoke.	
	Rapid Heat reduction in confined spaces	Keeps fire fighters from being exposed to steam burns during	Burn building tests showing no spike of
		initial attack of a confined space	temperatures as F-500 solution is applied
		•	
		Keeps victims trapped in a fire from being exposed to steam	None
		burns as fire dept. begins initial attack	
	Surface tension reduction allows for delivery of F-500	Quick knockdown on deep seated fires	Demo with mattresses or couches
	molecules to deep recesses of Class A materials		
		Long resistance to re-kindle	Demo with pallets that are tried to be
		Long resistance to re-kindle	relighted.
		Allows for more efficient use of water. More surface area is	Ability to place your hand on demo
		exposed to the fire and converted to steam. This absorbs more	materials immediately after extinguishment
		energy reducing the temperature of the fuel.	with F-500.
			N. C. L.
		May change the number of calories absorbed as water converts to steam	No proof to date
	Fast Extinguishment	Save lives (victims and firefighters)	Case Histories and Demonstrations
	Past Extinguishment	Less property damage	Case Histories and Demonstrations
		Reduce insurance claim amounts and premiums	
		Less workmen's compensation	
		Less worry from firefighter's family	
	Quick Fire Knockdown	Gain control of fire and assess damage	Case Histories and Demonstrations
	Quick Extinguishment Time	Enhances Firefighter Safety/Less time in the fire bldg.	Live Fire Training & Actual Incidents
	Quick Extinguishment Time	Less fatigue and stress on the firefighters. They are able to get	Live Fire Training & Actual Incidents
<u></u>		in and out quicker with quick exting.	
	Quick Extinguishment Time	Reduces Worker compensation injuries because the risk of	Live Fire Training & Actual Incidents
		injury is less because of less time spent in fire	

F- 500 Customer Features & Benefits

Feature	Benefit	Proof
Reduces thermo current when fighting A & B fires-	Allows for quicker Exting. because FF can get to the burning materials quicker and do it safely	Live Fire Training & Actual Incidents
Excellent Penetrating capabilities on Class A & D materials	Extinguishes deep seated type fires that normally take time and large amounts of water	In Field Use

F- 500 Customer Features & Benefits

Feature	Benefit	Proof
Rapid reduction of heat in Class A Fire	Safety - Reduced risk of injury or death. (85% of all fire fatalities are heat and smoke related).	University of Clemson Study (Dr. Cobb)
	Provides firefighter control - Allows firefighter to get closer to the fire providing for more aggressive attack.	Common sense.
Reduces Surface Tension of Water	Allows for rapid penetration in the Class A materials such as hay, cotton and wood. Allows for faster heat reduction in vapors and smoke.	UL Listed
	Faster knockdown creates a safer environment and reduces risk of fire injury. Elimination of fire reduces release of toxic vapors and smoke.	Product Performance
Rapid Heat reduction in confined spaces	Keeps fire fighters from being exposed to steam burns during initial attack of a confined space	Burn building tests showing no spike of temperatures as F-500 solution is applied
	Keeps victims trapped in a fire from being exposed to steam burns as fire dept. begins initial attack	None
Surface tension reduction allows for delivery of F-500 molecules to deep recesses of Class A materials	Quick knockdown on deep seated fires	Demo with mattresses or couches
	Long resistance to re-kindle	Demo with pallets that are tried to be relighted.
	Allows for more efficient use of water. More surface area is exposed to the fire and converted to steam. This absorbs more energy reducing the temperature of the fuel.	Ability to place your hand on demo materials immediately after extinguishment with F-500.
	May change the number of calories absorbed as water converts to steam	No proof to date
Rapid Heat Reduction	Fast extinguishment of Class A and Class B fuels Firefighter can approach fire more safely Reduces threat of spontaneous reignition Reduces combustion threat of surrounding infrastructure	Clemson University Study, Reno Study, Visual Inspection
Heat Reduction on all burning surfaces Reduces thermo current when fighting A & B fires-	Quicker knock down/FF Safety/Enhances Burn Back Res. Allows for quicker Exting. because FF can get to the burning materials quicker and do it safely	Live Fire Training & Actual Incidents Live Fire Training & Actual Incidents

F- 500 Customer Features & Benefits

Feature	Benefit	Proof
Cools metals very quickly without violent reactions.	Enables FF to extinguish many class of materials burning in	Live Fire Training & Actual Incidents
Class D Fires	structures etc. without changing agents.	
Cools materials as part of the manufacturing process.	Cost savings to manufacturing companies due to time saved in	As stated by some manufacturing groups
	production and processing.	
Can act as a fire prevention material when applied in	Personnel Safety/ prevent catastrophic failure to the plant/ keeps	As discussed by companies wanting to use
a cooling format/NucleaPlants/Gs	employees at work/prevents litigationq	the F-500 in this capacity
Rapid Cool down on metals such as high pressure	Protects exposed plant structures from excessive heat and	Demo at Shell Refinery in Houston
gasoline manifold fires.	minimizes damage to the facility.	

F- 500 Customer Features & Benefits

Feature		Benefit		Proof
Rapid reduction of heat in Class A Fire	1a	Safety - Reduced risk of injury or death. (85% of all fire fatalities are heat and smoke related).	1a	University of Clemson Study (Dr. Cobb)
	1b	Provides firefighter control - Allows firefighter to get closer to the fire providing for more aggressive attack.	1b	Common sense.
NFPA Approved	2a	You have the confidence in having the product meet standards and test criteria set forth by the NFPA.	2a	UL Listed
Multi-purpose agent	3a	One agent does the job of three. Class A, Class B and spill control hazards are all threats that Fuel Buster F-500 can neutralize. This alone provides the department with streamlined training procedure.	3a	UL Listed, Clemson University and Handson Demonstration.
Red in color	4a	Improved dying agents allow firefighters to see that product is flowing and eductor is working properly. Fluorescent property of product allows for detection of product in water stream, even at night.	4a	Visual inspection
Translucent buckets	5a	Allows the pump operator or hose team to visually measure the amount of product in the bucket during eduction operations.	5a	Visual inspection
Non-corrosive	ба	Use of Fuel Buster F-500 does not create an environment for pump, plumbing and red deterioration. This saver maintenance and replacement costs associated with excessive corrosion.	ба	Clemson Tests
Biodegradable/non-toxic	7a	Less environmental damage and reduced risk to firefighters. Firefighters can focus on hazardous situations at hand rather than worrying about contamination to the environment and personal risk.	7a	Clemson Tests and MSDS Comparisons
Vapor suppression capability	8a	Reduces explosive vapors in confined space.	8a	Clemson University / Study
		Eliminates risk of explosion by sparks from extraction equipment.		Common sense based on product performance.
	8c	Creates a safe environment for firefighters to conduct fireground and rescue operations.	8c	Common sense based on product performance.
Class B Hazard Neutralization	9a	Elimination of flammability and prevention of vapor release.	9a	Clemson University / Study
	9b	Allows for rapid extinguishment of Class B fires and prevents reignition.	9b	Clemson University / Study (Dr. Cobb)

F- 500 Customer Features & Benefits

Feature		Benefit		Proof
Reduces Surface Tension of Water		Allows for rapid penetration in the Class A materials such as hay, cotton and wood. Allows for faster heat reduction in vapors and smoke.	10a	UL Listed
	10b	Faster knockdown creates a safer environment and reduces risk of fire injury. Elimination of fire reduces release of toxic vapors and smoke.	10b	Product Performance
Rapid Tire & Rubber Extinguishment	11a	Faster coverage of rubber and tires/allows for rapid cooling and extinguishment. Faster extinguishment reduces fire damage. Environmental damage and contamination is significantly reduced.	11a	Clemson University (Reduction in Surface Tension)
	12a	Can be educted, pre-mixed in booster tanks, pre-mixed in extinguishers and educted into sprinkler systems. Can also be used in existing Foam delivery equipment or with no specialty equipment at all.	12a	In-house testing, UL Testing, customer case histories and physical demonstrations.
Factory Training	13a	Hazard Control Technologies, Inc. personnel are dedicated to training your employees/firefighters at your facility in the safe effective application of F-500. This provides you with a superior product better trained	13a	Hazard Control technologies dedication to customer service.
		personnel and direct communication with the manufacturer.		
Non Corrosive		Won't damage internal pump equipment		Clemson Report
Non Corrosive		Won't corrode manufacturing or other business sensitive metal equipment		Clemson Report
Rapid Heat reduction in confined spaces	1A	Keeps fire fighters from being exposed to steam burns during initial attack of a confined space		Burn building tests showing no spike of temperatures as F-500 solution is applied
	1B	Keeps victims trapped in a fire from being exposed to steam burns as fire dept. begins initial attack		None
Can be pre-mixed in booster tanks	1A	Allows Engine company to pull more than one line without having to set up multiple eductor operations		Various Municipal Fire Depts.
	1B	F-500 doesn't rely on bubble structure for fire suppression, therefore bubbles don't overflow the top of your booster tank		Various Municipal Fire Depts.

F- 500 Customer Features & Benefits

Feature		Benefit	Proof
	1C	Doesn't require a special set up when arriving at the fire scene	Various Municipal Fire Depts.
	1D	Doesn't require additional personnel to monitor the eductor. Particularly useful for understaffed volunteer depts.	Various Municipal Fire Depts.
Not restricted to 200 ft maximum hose lay lengths beyond the eductor	1A	Allows Engine company to "make foam" close to the engine. This allows the eduction operations to take place in a more secure environment. Additional personnel are not required inside the fire ground with SCBA's on	Confirmation tests need to be performed
	1B	Allows Fire fighters more freedom to move hose as the situation requires. No need to worry about dragging buckets around behind you.	Various Municipal Fire Depts.
Addition of F-500 to fire water is visually apparent when solution is flowing		F-500 solution shows white in the fire water allowing fire fighters to see that they have product flowing	Various Municipal Fire Depts.
Addition of F-500 to fire water gives off a distinct smell		Gives fire fighters a quick check to see if product is flowing	Various Municipal Fire Depts.
Surface tension reduction allows for delivery of F-500 molecules to deep recesses of Class A materials	1A	Quick knockdown on deep seated fires	Demo with mattresses or couches
	1B	Long resistance to re-kindle	Demo with pallets that are tried to be relighted.
	1C	Allows for more efficient use of water. More surface area is exposed to the fire and converted to steam. This absorbs more energy reducing the temperature of the fuel.	Ability to place your hand on demo materials immediately after extinguishment with F-500.
	1D	May change the number of calories absorbed as water converts to steam	No proof to date
F-500 molecules interrupt the free radical chain reaction.		Prevents the free radicals from coming together to form soot	Evident in the color change of smoke. Black to white
	1B	Aids in the removal of toxic materials from the smoke	Clemson Report
F-500 molecules form micelles around the vapors that exist above the surface of the fuel.	1A	Aids in the removal of toxic materials from the smoke	Clemson Report

F- 500 Customer Features & Benefits

Feature		Benefit	Proof
i eature	1B	Removes the most unstable leg of the fire tetrahedron, allowing elimination of the combustion threat before ignition.	Pan lock up, followed by an LEL meter reading, and subsequently a fire test with a propane torch
	1C	Facilitates the removal of fine particulate matter. I.e. can remove the explosive threat of coal dust in coal fired generating plants.	spray a 3% solution of F-500 on a small coal dust fire with a low pressure applicator and observe no coal dust explosion
F-500 molecules form micelles around the hydrocarbon portion of flammable liquids	1A	Renders flammable liquids non-flammable	Pan lock up, followed by an LEL meter reading, and subsequently a fire test with a propane torch
	1B	Aids in bio-degradation of the flammable liquid by naturally occurring micro-organisms	F-500 places hydrocarbons in a aqueous sphere allowing them to be attacked more easily via a larger amount of available surface area
	1C	Doesn't chemically alter the material that it is encapsulating. This allows for recovery of the spilled product, and therefore no lost revenues.	F-500/Gasoline mixture in a sealed environment will separate once the vapor pressures equalize.
Micelle formation occurs in a stable and maintainable state	1A	Allows F-500 solution to maintain its vapor suppression and non-flammability characteristics much longer than any other product currently available in the market	F-500/Gasoline mixture in a open environment will evaporate at a rate so slow, that it will never again support combustion
	1B	Allows us to separate ourselves from an ordinary emulsion. Our difference is that we have form an emulsion that is stable in a hydrocarbon environment. After all isn't foam just a bunch of bubbles that remain stable in the presence of heat and fuel.	F-500/Gasoline mixture in a open environment will evaporate at a rate so slow, that it will never again support combustion
HCT offers a SOP manual for F-500 implementation into department standards		Gives the fire department a reference base for many regularly occurring incidents.	SOP manual
F-500 is a multi-use fire suppression agent		Can be implemented for use as a replacement to Class A & Class B agents as well as used for HAZMAT incidents	Demo references for a wide variety of hazards
	1B	F-500 becomes the most economical choice for a fire department	Economic comparison presented by Jay D'Alba at the winter training meeting

F- 500 Customer Features & Benefits

Feature		Benefit	Proof
	1C	Eliminates confusion at the fire scene over which product to choose for a particular hazard.	Various Municipal Fire Depts.
		Eliminates the need to duplicate inventories of agents for different hazard protection	Various Municipal Fire Depts.
F-500 is an effective agent of fighting rubber, and rubber tire fires.		F-500 consistently out performs all other agents on tire fires. It gives fire departments a reliable tool in the protection of these hazards	F-500 Video
	1B	F-500 provides a new weapon for fixed systems that protect these kinds of hazards.	NFPA 231D testing (yet to be performed)
Fast Extinguishment		Save lives (victims and firefighters) Less property damage Reduce insurance claim amounts and premiums Less workmen's compensation Less worry from firefighter's family	Case Histories and Demonstrations
Quick Fire Knockdown		Gain control of fire and assess damage	Case Histories and Demonstrations
Reduced Surface Tension		Provides greater surface coverage and deeper penetration into pores of Class A materials Facilitates spreading of F-500 molecules in Class B materials	UL listed
Rapid Heat Reduction		Fast extinguishment of Class A and Class B fuels Firefighter can approach fire more safely Reduces threat of spontaneous reignition Reduces combustion threat of surrounding infrastructure	Clemson University Study Reno Study Visual Inspection
Enhanced Burnback Resistance		When F-500 and water are applied at the proper rates, firefighters can walk through fuel with no threat of reignition Penetration of F-500 into pores of Class A materials severely inhibits the fire from restarting	Clemson University Study Pan Lock-up Reno Study

F- 500 Customer Features & Benefits

Feature	Benefit		Proof
	Less Toxins in the air Increased Visibility	• • • • •	Clemson University Study
Increased Visibility	Better able to locate victims Less danger to firefighter (can see where going)		Clemson University Study
Non-Corrosive	Can pre-mix F-500 into booster tanks without worrying about corrosion of pumps or plumbing		Clemson University Study MSDS
Non-Hazardous	Reduced risk to emergency response personnel Reduced risk to the environment		Clemson University Study MSDS RCRA CFR261
Biodegradable	Reduced risk to the environment		Clemson University Study
Vapor Suppression (Reduces vapors below the Lower Explosive Limit)	Eliminates the risk of explosion by sparks from extrication equipment Safer highway fuel spills Reduces explosive vapors in confined space Faster Tank Degassing / Tank Turnaround		Macon-Bibb letter Clemson University Study Letter from Terminal Technologies and Charles Holston, Inc.
Bioremediation Aid	Speeds breakdown of hydrocarbons by increasing the surface area allowing naturally occuring microorganisms to digest the hydrocarbons Reduces toxicity level of hydrocarbons		Clemson University Study
ISO 9001 Accredited	Assures the customer and end users consistent, reproducible, traceable quality, and reliability of the design and manufacturing process		Registration # 97081.1
Dispersant	May be authorized for use on oil discharges in accordance with the procedures set forth in 40 CFR Subpart J Section 300.910		EPA's NCP Product Schedule

F- 500 Customer Features & Benefits

Feature	Benefit	Proof
Multi-Purpose Agent	Class A fire extinguishing agent Class B fire extinguishing agent HazMat vapor suppression agent	UL listed UL listed University of Clemson Study
15 year shelf life	Reduces concern about expiration of F-500	In-house tests
Applied with standard foam equip. (Nozzles, Eductors, Proportioners, PW Extinguishers, CAFS, PRO/pak)	No purchase of special equipment needed	UL Testing Case Histories In-house testing
No Foam Blanket	No Blanket to break to release vapors: No Blanket for the Wind to remove No Blanket for Rain to dissipate	Visual Inspection
Favorable BOD and COD	Can outfall into streams, tributaries, navigable waterways, etc. with limited impact	EFEH & Associates Analytical Services, Inc. Clemson University Study
Can be used in combination with Dry Chemical, Dry Powder, Carbon Dioxide and Halon	No need to dispose of existing agents in stock	None????
100% Miscible in water	F-500 will not separate if premixed in a tank	MSDS
Mild, Pleasant Odor	Sense of smell does not rebel	MSDS
Can be successfully treated in biological wastewater treatment systems	Reduce fear of killing microorganisms in plant	Georgia WWTP incident
Low in Toxicity to tested aquatic organisms	Reduced risk to the environment	MSDS Product Environmental Data Sheets EFEH & Associates
Proportions readily	Can be used with a wide variety of proportioning	Hale Pump Listing

F- 500 Customer Features & Benefits

	Feature	Benefit	Proof
		equipment (fixed, on board, around the pump)	
	Extinguishes a 3-Dimensional Fuel Fire	Multi-use product	Case Histories and Demonstrations
	Extinguishes a Running Fuel Fire	Multi-use product	Macon-Bibb Letter
	Oniah Entir saishar ant Times	Enhances Einstinkton Cofety / Loop time in the fire hilds	Case Histories and Demonstrations
	Quick Extinguishment Time Heat Reduction on all burning surfaces	Enhances Firefighter Safety/Less time in the fire bldg. Quicker knock down/FF Safety/Enhances Burn Back Res.	Live Fire Training & Actual Incidents Live Fire Training & Actual Incidents
	Smoke reduction	FF Safety/ Increased visibility for interior rescue.	Live Fire Training & Actual Incidents
	Less product needed to extinguish Class A & B type fires	Cost effectiveness to the Fire Dept.//	Live Fire Training & Actual Incidents
	Provides a hire level of burn back resistance on all	Less chance for re-kindle and loosing the structure after the FD	Live Fire Training & Actual Incidents
	Class A type fires	leaves the scene. Less damage to mat's.	, and the second
	Quick Extinguishment Time	Less fatigue and stress on the firefighters. They are able to get	Live Fire Training & Actual Incidents
		in and out quicker with quick exting.	-
	Quick Extinguishment Time	Reduces Worker compensation injuries because the risk of	Live Fire Training & Actual Incidents
		injury is less because of less time spent in fire	
	Firefighter Friendly-Easy to use - use conventional	Happy Firefighters- one less thing they have to worry about if	Live Fire Training & Actual Incidents
	FF nozzles & hoses to apply	they don't have to change out hardware	
	Non-toxic, non-corrosive, 100% biodegradable, non-	Puts FF & others at ease knowing they won't get hurt while	Live Fire Training & Actual Incidents
	hazardous	using F-500- Safer for the environment.	
	ISO 9001 Registered	Assures the end users that we are dedicated and professional for	Live Fire Training & Actual Incidents
		providing a consistently effective prod.	
\vdash	Reduces thermo current when fighting A & B fires-	Allows for quicker Exting. because FF can get to the burning	Live Fire Training & Actual Incidents
		materials quicker and do it safely	
	Cools metals very quickly without violent reactions.	Enables FF to extinguish many class of materials burning in	Live Fire Training & Actual Incidents
	Class D Fires	structures etc. without changing agents.	
	Neutralizes hydrocarbon fuels by the introduction of	no chance of ignition and burning of the Class B material once	Live Fire Training & Actual Incidents
	micellles.	it is neutralized/FF safety/Victim Safety	
	Fire retardant capabilities on Class A & D materials	Less chance for burnback - actually provides a level of	Live Fire Training & Actual Incidents
		retardancy when materials are pre-treated.	
	Cools materials as part of the manufacturing process.	Cost savings to manufacturing companies due to time saved in	As stated by some manufacturing groups
		production and processing.	

F- 500 Customer Features & Benefits

Feature	Benefit	Proof
Can act as a fire prevention material when applied in a cooling format/Nuclear Plants/Gs	Personnel Safety/ prevent catastrophic failure to the plant/ keeps employees at work/prevents litigation	As discussed by companies wanting to use the F-500 in this capacity
Can be used to mitigate all polar & non-polar spills and clean all petrochemical surfaces	Enhances the safety of all working in that atmosphere, & removes the potential of slipping injury	Actual use of the product in the field and in controlled environments
Introduced in fixed systems to ext. and prevent fires through deluge & sprinklers	Prevents damage and injury by fire. People keep their jobs, co. owners keep making money.	In Field Usage and Planning of Systems
Used on burning materials that cannot be extinguished with conventional materials.	Protects the employee and prevents damage and loss of product in the manufacturing facility.	Nu Foam Co. in Chattanooga TN. Demo proved to ext. polystyrene foam blocks
Can be used in extinguishers.	Easy application to spilled polar & non-polar liquids. Places the F-500 over the area effected.	Used on actual spills in an emergency mode.
Used in handheld extinguishers to extinguish small Class A & B fires	Quick knockdown and provides for burnback resistance on class A materials.	Used in the field with positive results.
Creates and maintains the Micelle Blanket on Class B materials	Quick extingusihment-provides for burnback resistance. Stages the neutralization of B materials	Demo's and Live incidents.
Rapid Cool down on metals such as high pressure gasoline manifold fires.	Protects exposed plant structures from excessive heat and minimizes damage to the facility.	Demo at Shell Refinery in Houston
Used as a replacement for highly toxic and flammable cleaning solvents.	Less chance of fire and injury to workers when cleaning tools & equipment from grease and oils, etc.	Used in the field and at home.
Can be used as a disperssant when hydrocarbons enter the waterway.	Neutralizes the fuel, removes flammability, protects fish and sealife from danger destruction.	Testing and use Being evaluated for the NCP Schedule.
Safe and effective product to clean apparatus bay floors to remove oil/grease/antifreeze .	Cost effective and safer for the end user and the environment.	In Field Use
Excellent Penetrating capabilities on Class A & D materials	Extinguishes deep seated type fires that normally take time and large amounts of water	In Field Use
Meets NFPA 18 wetting agent criteria	Globally Recognized as a superior Standards and Recommendations Association with Fire Service	As described and supported in the field.
UL Listed Wetting Agent and single use product good for Class A & B fires	UL is a highly recognized 3rd party independent testing facility	As described and supported in the field.
Vapor mitigation and spill control agent	1 product with multi use capabilities. Cost effective for fire departments. no need for 3 or 4 products	As used in the field.
Interrupts the free radical chain reaction	removes the toxicity of the free radicals, and increases visibility.	Live Burns and Demo's

F- 500 Customer Features & Benefits

Feature	Benefit	Proof
Fuel neutralization - by way of micelle formation-	Allows for complete fuel lockup and neutralization which	In Field Use on emergency incidents
encapsulates the hydroc. molecule	provides higher levels of safety to FF's.	