Material Safety Data Sheet		HMIS*	0			
May be used to comply with OSHA's <b>H</b> Hazard Communication Standard,	IEALTH		2*	REACT	IVITY	0
29 CFR 1910.1200. Standard must <b>F</b>	LAMMABILITY		0	PERSO	NAL PROTECTION	і в
consulted for specific requirements.						
Identity (As Used on Label and List) 85078, C5078 Aero-Chem Brute Magic Oi	1				item is not applicable, or no arked to indicate that.	
SECTION I					<del></del>	
Manufactured For		Emergency	Telenh	one Num	her	
Parts Associates, Inc.		Emergency Telephone Number 1-800-451-8346				
Address (Number, Street, City, State, and ZIP Code)		Telephone Number for Information				
12420 Plaza Dr		1-800-321-				
Parma, Oh 44130		Date Prepa August 17,				
1 41114, 011 44130		Signature of		rer (Onti	onall	
		Safety Depa			onai)	
SECTION II - Hazardous Ingredients/Ide	ntity Information		<u> </u>	<u>'</u>		
Hazardous Components (Specific					Other Limits	
Chemical Identity, Common Name(s))	CAS No.	OSHA PEL	ACGI	H-TLV	Recommended	% (Opt.)
*Perchioroethylene	127-18-4	100 ppm	25 pp	om	STEL-100 ppm	60-100 %
Carbon dioxide	124-38-9	5000 ppm	5000		STEL-30,000 ppm	1 - 5 %
Petroleum oil	Mixture	5 mg/m <sup>3</sup>	5 mg	/m³	STEL-10 mg/m <sup>3</sup>	7 ·13 %
*Butoxyethanol (skin designation)	111-76-2	50 ppm	25 pp			1 - 5 %
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.	d reporting quantit	y. This infor	mation	must be	included in all MS	_
* This product contains perchloroethylene SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor.  Any substance listed as hazardous by the sor	d reporting quantitent or a reporting or are not restates of California	y. This infor equired to be	mation	must be	included in all MS	SDSs that ar
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor and substance listed as hazardous by the sor Texas is described above if known present	d reporting quantite entory or are not restates of California in regulated conce	y. This infor equired to be	mation	must be	included in all MS	SDSs that are
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor and substance listed as hazardous by the sor Texas is described above if known present SECTION III Physical/Chemical Charact	d reporting quantite entory or are not restates of California in regulated conce	y. This infor equired to be i, Florida, Illi entrations.	mation e listed nois, Mi	on the TS	included in all MS	SDSs that ar
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor Any substance listed as hazardous by the sor Texas is described above if known present SECTION III Physical/Chemical Charact Boiling Point	entory or are not re States of California in regulated conce eristics	y. This inforequired to be a provided in the second of the	mation e listed nois, Mi	on the TS	included in all MS	SDSs that ar
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor.  Any substance listed as hazardous by the sor.  Texas is described above if known present.  SECTION III Physical/Chemical Charact.  Boiling Point.  Concentrate - Initial	d reporting quantite entory or are not restates of California in regulated conce	y. This information of the property of the pro	mation e listed nois, Mi	on the TS	included in all MS	SDSs that ar
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor.  Any substance listed as hazardous by the sor.  Texas is described above if known present.  SECTION III Physical/Chemical Charact.  Boiling Point.  Concentrate - Initial	entory or are not restricted in regulated concernities  250° F	y. This inforequired to be a provided in the second of the	mation e listed nois, Mi	on the TS	included in all MS	Pennsylvania
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor.  Any substance listed as hazardous by the sor.  Texas is described above if known present.  SECTION III Physical/Chemical Charact.  Boiling Point.  Concentrate - Initial.  Pressure (psig. @ 70° F)	entory or are not restricted in regulated concernities  250° F  60 ± 5	y. This inforced to be a, Florida, Illicentrations.    Specific G Concentra   Melting P	mation e listed nois, Mi Gravity (	must be on the TS ichigan, N	included in all MS CA inventory.	SDSs that ar
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor.  Any substance listed as hazardous by the sor.  Texas is described above if known present.  SECTION III Physical/Chemical Charact.  Boiling Point.  Concentrate - Initial.  Pressure (psig. @ 70° F)	entory or are not restates of California in regulated concentrics  250° F  60 ± 5  Greater than	y. This inforced to be a, Florida, Illicentrations.    Specific G Concentra   Melting P	mation e listed nois, Mi Gravity (	must be on the TS ichigan, N	included in all MS	Pennsylvania  1.54  No Data
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor.  Any substance listed as hazardous by the sore or Texas is described above if known present SECTION III Physical/Chemical Charact Boiling Point Concentrate - Initial  Pressure (psig. @ 70° F)  Vapor Density (AIR = 1)	entory or are not restates of California in regulated conce eristics  250° F  60 ± 5  Greater than one (1)	y. This inforced to be a, Florida, Illicentrations.    Specific G Concentra   Melting P	mation e listed nois, Mi Gravity (	must be on the TS ichigan, N	included in all MS CA inventory.	Pennsylvania
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor.  Any substance listed as hazardous by the stored or Texas is described above if known present SECTION III Physical/Chemical Charact Boiling Point Concentrate - Initial  Pressure (psig. @ 70° F)  Vapor Density (AIR = 1)  Solubility in Water	entory or are not restates of California in regulated concentrics  250° F  60 ± 5  Greater than	y. This information of the equired to be a provided in the equired in the e	mation e listed nois, Mi Gravity (	must be on the TS ichigan, N	included in all MS CA inventory.	Pennsylvania  1.54  No Data
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor.  Any substance listed as hazardous by the sore or Texas is described above if known present SECTION III Physical/Chemical Charact Boiling Point Concentrate · Initial  Pressure (psig. @ 70° F)  Vapor Density (AIR = 1)  Solubility in Water  Appearance and Odor	entory or are not restates of California in regulated concessions  250° F  60 ± 5  Greater than one (1)  Insoluble	y. This information of the equired to be equired to be equired to be entrations.  Specific Goncentral Melting P  Evaporation pH	nois, Mi Gravity ( ate oint	on the TS ichigan, N H <sub>2</sub> O = 1)	included in all MS CA inventory.	Pennsylvania  1.54  No Data  No Data
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor.  Any substance listed as hazardous by the sore or Texas is described above if known present SECTION III Physical/Chemical Charact Boiling Point Concentrate - Initial  Pressure (psig. @ 70° F)  Vapor Density (AIR = 1)  Solubility in Water  Appearance and Odor Clear amber liquid with a chlorinated solve	entory or are not restates of California in regulated concersities  250° F  60 ± 5  Greater than one (1)  Insoluble	y. This information of the equired to be equired to be equired to be entrations.  Specific Goncentral Melting P  Evaporation pH	nois, Mi Gravity ( ate oint	on the TS ichigan, N H <sub>2</sub> O = 1)	included in all MS CA inventory.	Pennsylvania  1.54  No Data  No Data
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor.  Any substance listed as hazardous by the sore or Texas is described above if known present SECTION III Physical/Chemical Charact Boiling Point Concentrate - Initial  Pressure (psig. @ 70° F)  Vapor Density (AIR = 1)  Solubility in Water  Appearance and Odor Clear amber liquid with a chlorinated solve SECTION IV - Fire and Explosion Hazard	entory or are not restates of California in regulated conce eristics  250° F  60 ± 5  Greater than one (1)  Insoluble ent/wintergreen sc	y. This information of the equired to be equired to be equired to be equired to be expected.  Specific Goncentral Melting P Evaporation pH ent in an aer	nois, Mi Gravity ( ate oint	on the TS ichigan, N H <sub>2</sub> O = 1)	included in all MS CA inventory.  lew Jersey, Ohio,	Pennsylvania  1.54  No Data  Not Applicable
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor.  Any substance listed as hazardous by the sore or Texas is described above if known present SECTION III Physical/Chemical Charact Boiling Point Concentrate · Initial  Pressure (psig. @ 70° F)  Vapor Density (AIR = 1)  Solubility in Water  Appearance and Odor Clear amber liquid with a chlorinated solve SECTION IV - Fire and Explosion Hazard USA Flame Projection Test (ASTM D-3065)	entory or are not restates of California in regulated conceristics  250° F  60 ± 5  Greater than one (1)  Insoluble	y. This information of the equired to be entrations.    Specific Goncentral Melting Period	mation e listed nois, Mi Gravity ( ete oint on Rate	on the TS ichigan, N H <sub>2</sub> O = 1)	included in all MS CA inventory.  lew Jersey, Ohio,  etate = 1)	Pennsylvania  1.54  No Data  Not Applicable
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor.  Any substance listed as hazardous by the sore or Texas is described above if known present SECTION III Physical/Chemical Charact Boiling Point Concentrate · Initial  Pressure (psig. @ 70° F)  Vapor Density (AIR = 1)  Solubility in Water  Appearance and Odor Clear amber liquid with a chlorinated solve SECTION IV - Fire and Explosion Hazard USA Flame Projection Test (ASTM D-3065 4", No flashback, non-flammable	entory or are not restates of California in regulated conce eristics  250° F  60 ± 5  Greater than one (1)  Insoluble ent/wintergreen sc	y. This information of the equired to be equired to be equired to be equired to be expected.  Specific Goncentral Melting P Evaporation pH ent in an aer	mation e listed nois, Mi Gravity ( ete oint on Rate	on the TS ichigan, N H <sub>2</sub> O = 1)	included in all MS CA inventory.  lew Jersey, Ohio,	Pennsylvania  1.54  No Data  Not Applicable
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor.  Any substance listed as hazardous by the sor.  Texas is described above if known present.  SECTION III Physical/Chemical Charact.  Boiling Point.  Concentrate - Initial.  Pressure (psig. @ 70° F).  Vapor Density (AIR = 1).  Solubility in Water.  Appearance and Odor.  Clear amber liquid with a chlorinated solve.  SECTION IV - Fire and Explosion Hazard.  USA Flame Projection Test (ASTM D-3065).  4", No flashback, non-flammable.  Extinguishing Media.  Not usually necessary as this product does.	entory or are not restates of California in regulated concentrations  250° F  60 ± 5  Greater than one (1)  Insoluble  ent/wintergreen sc  Data  Flammable L  s not readily suppose	y. This information of the equired to be entrations.    Specific Grant Concentral Melting Properties   Evaporation	mation e listed nois, Mi Gravity ( ete oint on Rate	must be on the TS ichigan, N  H <sub>2</sub> O = 1)  (Butyl Acoustic	included in all MS CA inventory.  lew Jersey, Ohio,  cetate = 1)  LEL  No Data	Pennsylvania  1.54  No Data  Not Applicable  UEL No Data
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor.  Any substance listed as hazardous by the sor.  Texas is described above if known present.  SECTION III Physical/Chemical Charact.  Boiling Point.  Concentrate - Initial.  Pressure (psig. @ 70° F).  Vapor Density (AIR = 1).  Solubility in Water.  Appearance and Odor.  Clear amber liquid with a chlorinated solve.  SECTION IV - Fire and Explosion Hazard.  USA Flame Projection Test (ASTM D-3065).  4", No flashback, non-flammable.  Extinguishing Media.  Not usually necessary as this product does fire's fuel source (i.e. carbon dioxide, dry controlled).	entory or are not restates of California in regulated concentrations  250° F  60 ± 5  Greater than one (1)  Insoluble  ent/wintergreen sc  Data  Flammable L  s not readily supposemical, foam, fog	y. This information of the equired to be entrations.  Specific Goncentral Melting P Evaporation pH ent in an aer entration of the entrati	mation e listed nois, Mi Gravity ( ete oint on Rate	must be on the TS ichigan, N  H <sub>2</sub> O = 1)  (Butyl Acoustinguise extinguise	included in all MS CA inventory.  lew Jersey, Ohio,  setate = 1)  LEL  No Data shing agent appro	Pennsylvania  1.54  No Data  Not Applicable  UEL No Data
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor.  Any substance listed as hazardous by the sore or Texas is described above if known present SECTION III Physical/Chemical Charact Boiling Point Concentrate - Initial  Pressure (psig. @ 70° F)  Vapor Density (AIR = 1)  Solubility in Water  Appearance and Odor Clear amber liquid with a chlorinated solve SECTION IV - Fire and Explosion Hazard USA Flame Projection Test (ASTM D-3065 4", No flashback, non-flammable Extinguishing Media Not usually necessary as this product does fire's fuel source (i.e. carbon dioxide, dry c Special Fire Fighting Procedures - Use wa	entory or are not restates of California in regulated concentrics  250° F  60 ± 5  Greater than one (1)  Insoluble  ent/wintergreen sc  Data  Flammable L  s not readily suppose the spray to keep of	y. This informations.  Specific Goncentral Melting P Evaporation pH ent in an aer imits No Da ort combustion, etc.).	mation e listed in nois, Mi Gravity ( ete oint on Rate cosol con eta	must be on the TS ichigan, N  H <sub>2</sub> O = 1)  (Butyl Acoustinguises extinguises vapors do	included in all MS CA inventory.  lew Jersey, Ohio,  etate = 1)  LEL  No Data shing agent appro	Pennsylvania  1.54  No Data  Not Applicable  UEL No Data
SARA Title III Sec. 313 if used over the threshold copied and distributed for this material.  TSCA: All ingredients are on the TSCA inventor.  Any substance listed as hazardous by the sor.  Texas is described above if known present.  SECTION III Physical/Chemical Charact.  Boiling Point.  Concentrate - Initial.  Pressure (psig. @ 70° F).  Vapor Density (AIR = 1).  Solubility in Water.  Appearance and Odor.  Clear amber liquid with a chlorinated solve.  SECTION IV - Fire and Explosion Hazard.  USA Flame Projection Test (ASTM D-3065).  4", No flashback, non-flammable.  Extinguishing Media.  Not usually necessary as this product does fire's fuel source (i.e. carbon dioxide, dry control of the composition of the control	entory or are not restates of California in regulated concentrics  250° F  60 ± 5  Greater than one (1)  Insoluble  ent/wintergreen sc  Data  Flammable L  s not readily suppose the spray to keep of	y. This informations.  Specific Goncentral Melting P Evaporation pH ent in an aer imits No Da ort combustion, etc.).	mation e listed in nois, Mi Gravity ( ete oint on Rate cosol con eta	must be on the TS ichigan, N  H <sub>2</sub> O = 1)  (Butyl Acoustinguises extinguises vapors do	included in all MS CA inventory.  lew Jersey, Ohio,  etate = 1)  LEL  No Data shing agent appro	Pennsylvania  1.54  No Data  Not Applicable  UEL No Data

Work/Hygienic Practices - Normal. Wash thoroughly before eating, drinking, smoking, using restrooms, etc.

Associates Inc. makes no warranty with respect thereto and disclaims all liability form reliance thereon.

WARNING! While the information and recommendations set forth herein are believed to be accurate as of the date hereon, Parts