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10908

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.

SDS Revision Date: 05/02/2018

	1. PRODUCT & COMPANY IDENTIFICATION					
1.1	Product Name:	Kenra Platinum Root Boosting Spray-Foam				
1.2	Chemical Name:	Aerosol Root Boost Styling Spray				
1.3	Synonyms:	Root Boost Styling Spray - 903788				
1.4	Trade Names:	Kenra Platinum Root Boosting Spray-Foam				
1.5	Product Uses & Restrictions	Professional and Cosmetic Use				
1.6	Distributor's Name:	KIK Custom Products				
1.7	Distributor's Address:	2030 Old Candler Road, Gainesville, GA 30507 USA				
1.8	Emergency Phone:	CHEMTEL: +1 (813) 248-0585 / +1 (800) 255-3924				
1.9	Business Phone / Fax:	+1 (770) 534-0300 / +1 (770) 534-8954				

2. HAZARDS IDENTIFICATION

	-		
2.1	Hazard Identification:	This product is classified as a HAZARDOUS SUBSTANCE and as DANGEROUS GOODS according to the classification criteria of NOHSC: 1088 (2004) and ADG Code (Australia) WARNING! FLAMMABLE AEROSOL. PRESSURIZED CONTAINER: MAY BURST IF HEATED. HIGHLY FLAMMABLE LIQUID AND VAPOR. CAUSES EYE IRRITATION. <u>Classification:</u> Aerosol level 1; Category 2 Flammable aerosol; Eye Irrit. 2 <u>Hazard Statements</u> (H): H-223 – Flammable Aerosol. H229 – Pressurized container: may burst if heated. H320 – Causes eye irritation. <u>Precautionary Statement</u> (P): P210 – Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No Smoking. P211 – Do not spray on an open flame or other ignition source. P251 – Do not pierce or burn, even after use. IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do – continue rinsing. P337+P313 – If eye irritation persists: Get medical advice/attention. P410+P412 – Protect from sunlight. Do no expose to temperature exceeding 50°C (122 °F). P501 – Dispose of contents/container to licensed and	
		permitted disposal or recycling facility.	

3. COMPOSITION & INGREDIENT INFORMATION						
Substance / Chemical Name(s)	CAS No.	EINECS No.	%	Other		
Isopentane	78-78-4	201-142-8	2 - 10	Flam. Gas 1; H220		
DIFLUOROETHANE (R-152a)	75-37-6	200-866-1	10 -15	Flam. Gas 1; H220		

			4. FIRST AID MEASURES
4.1	First Aid:	Ingestion:	If ingested, do not induce vomiting! If product has been swallowed, drink plenty of water or milk IMMEDIATELY. If the patient is vomiting, continue to offer water or milk. Never give water or milk to an unconscious person. Contact the nearest Poison Control Center or local emergency number. Provide an estimate of the time at which the material was ingested and the amount of the substance that was swallowed.
		<u>Skin:</u>	If irritation occurs & product is on the skin, rinse thoroughly with lukewarm water, followed by a thorough washing of the affected area with plenty of soap and water. Remove contaminated clothing and wash thoroughly before ruse. If irritation, redness or swelling persists, consult a physician immediately.
		<u>Eyes:</u>	If product get in the eyes, flush with copious amounts of lukewarm water for at least 15 minutes. Raise and lower eyelid(s) while flushing to ensure thorough irrigation. If problems persist seek immediate medical attention.
		Inhalation:	Remove victim to fresh air and keep comfortable for breathing.
4.2	Effects of Exposure:	Ingestion:	If product is swallowed, may cause nausea, vomiting and/or diarrhea and central nervous system depression.
		<u>Skin:</u>	May be irritating to skin. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some sensitive individuals upon prolonged or repeated exposure.
		Eyes:	Moderately irritating to the eyes.
		Inhalation:	Vapors of this product may be moderately irritating to the nose, throat and other tissues of the respiratory system. Symptoms of overexposure can include coughing, wheezing, nasal congestion, and difficulty breathing. Inhalation of concentrated vapors can cause nervous system depression (e.g., drowsiness, dizziness, headaches, nausea).



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4.3	Symptoms of Overexposure	Ingestion:	May cause nausea, vomiting and/or diarrhea and	central nervou	us system dep	ression.		
-		Skin:	Prolonged contact with skin may result in bleachin allergic skin reactions (e.g., rashes, welts, dermation overexposure may include redness, itching, and ir	ng and irritatio itis) in some se	on of skin. The ensitive individ	e product		
	Eyes: Overexposure in eyes, may cause redness, itching and watering (risk of serious dama contact may cause mild eye irritation including stinging, watering and redness.							
		Inhalation:	Symptoms of overexposure can include coughing, breathing.		-		ficulty	
1.4	Acute Health Effects:	Moderate irritati	on to eyes and skin near affected areas. Addition ness, headaches and nausea.	ally, high conce	entrations of v	apors ca	in cause	
.5	Chronic Health Effects:	No harmful or ch be irritating to sk	ronic health effects are expected to occur from a in and mucous membrane of the eye and respirat e sensitive individuals. May also induce skin sens	tory system. O	verexposure r	may trigg	er asthma-like	
.6	Target Organs:	Eyes, skin, respira						
.7	Medical Conditions	Acute health haz	ards may be delayed. Most common symptoms	HEALTH			1	
	Aggravated by Exposure		properties to eyes, respiratory system and skin.	FLAMMABIL	ITY		3	
		-	ogical conditions (such as eczema) and	PHYSICAL HA	ZARDS		0	
			tions (such as bronchial asthma and/or	PROTECTIVE	EQUIPMENT		В	
		bronchitis) may b	e exacerbated.	EYES	SKIN			
			5. FIREFIGHTING MEASURES	1				
.2	Extinguishing Methods:	flammable liquid spraying them wi	ting, stay clear until bursting is complete. Contain s and/or exposed gases if exposed to the heat of f th water until the fire has been extinguished. , CO ₂ , Dry Chemical	ners may ruptu			3	
	Extinguishing Methods: Firefighting Procedures:	flammable liquid: spraying them wi Water Fog, Foam As in any fire, we demand_ and ful spray to cool fire- from fire control waterway. Firefig contained breath	s and/or exposed gases if exposed to the heat of f	ners may ruptu fire. Keep cont ng apparatus (after the fire is t fire upwind. water supply, approved posi	pressure- s out. Use wat Prevent runof or any natura	/		
		flammable liquid: spraying them wi Water Fog, Foam As in any fire, we demand_ and ful spray to cool fire- from fire control waterway. Firefig contained breath decomposition p	s and/or exposed gases if exposed to the heat of f th water until the fire has been extinguished. , CO ₂ , Dry Chemical ar MSHA/NIOSH approved self-contained breathin protective gear. Keep containers cool until well exposed surfaces and to protect personnel. Figh- or dilution from entering sewers, drains, drinking ghters must use full bunker gear including NIOSH- ing apparatus to protect against potential hazard	ners may ruptu fire. Keep cont ng apparatus (after the fire is t fire upwind. water supply, approved posi ous combustio	pressure- s out. Use wat Prevent runof or any natura	/		
6.1		flammable liquid: spraying them wi Water Fog, Foam As in any fire, we demand_ and ful spray to cool fire- from fire control waterway. Firefig contained breath decomposition pr 6. Before cleaning a Equipment (PPE). <u>Small spills</u> Wear combustible mat Do not use water materials (e.g., pl container. <u>Large spills:</u> Keep release. Isolate in	s and/or exposed gases if exposed to the heat of f th water until the fire has been extinguished. , CO ₂ , Dry Chemical ar MSHA/NIOSH approved self-contained breathin protective gear. Keep containers cool until well exposed surfaces and to protect personnel. Figh- or dilution from entering sewers, drains, drinking ghters must use full bunker gear including NIOSH- ing apparatus to protect against potential hazard roducts and oxygen deficiencies. ACCIDENTIAL RELEASE MEASU ny spill or leak, individuals involved in spill cleanu	ners may ruptu fire. Keep cont ng apparatus (after the fire is t fire upwind. water supply, approved posi ous combustio JRES up must wear a ding gloves an roduct and plac aterial. Sweep plastic contair) away from sp rsonnel out of	pressure- sout. Use wat Prevent runof or any natural tive pressure so n or ppropriate Pe d protective e ce into a conta up material us her or plastic li iill. Stay upwir area. Stop spi	ter ff I self- ersonal Pr yewear. ainer for sing non- iner with nd and av ill or rele	Use a non- later disposal. -sparking in another way from spill o ase if it can be	
5.3	Firefighting Procedures:	flammable liquid: spraying them wi Water Fog, Foam As in any fire, we demand_ and ful spray to cool fire- from fire control waterway. Firefig contained breath decomposition pr 6. Before cleaning a Equipment (PPE). <u>Small spills</u> Wear combustible mat Do not use water materials (e.g., pl container. Large spills: Keep release. Isolate in done with minim warrant.	s and/or exposed gases if exposed to the heat of f th water until the fire has been extinguished. , CO ₂ , Dry Chemical ar MSHA/NIOSH approved self-contained breathin protective gear. Keep containers cool until well exposed surfaces and to protect personnel. Figh- or dilution from entering sewers, drains, drinking ghters must use full bunker gear including NIOSH- ing apparatus to protect against potential hazard oducts and oxygen deficiencies. ACCIDENTIAL RELEASE MEASU ny spill or leak, individuals involved in spill cleanu appropriate personal protective equipment inclu- erial such as vermiculite or sand to soak up the pr or a material such as "speedy dry" to soak up ma astic brooms, shovels, dustpans) and place into a incompatible materials (e.g., organics such as oil) mmediate hazard area and keep unauthorized per al risk. Wear appropriate protective equipment inclu- protective equipment inclu- mediate hazard area and keep unauthorized per al risk. Wear appropriate protective equipment inclu- protective equipment in NDLING AND STORAGE INFORI	ners may ruptu fire. Keep cont ng apparatus (after the fire is t fire upwind. water supply, approved posi ous combustio JRES up must wear a ding gloves an roduct and plac aterial. Sweep plastic contair) away from sp rsonnel out of ncluding respir	are and release tainers cool by pressure- s out. Use wat Prevent runof or any natural tive pressure s in or ppropriate Pe d protective e ce into a conta up material us her or plastic li ill. Stay upwir area. Stop spi ratory protecti	ter ff l self- grsonal Pr yewear. ainer for sing non- iner with nd and av ill or rele	Use a non- later disposal. -sparking in another way from spill c ase if it can be nditions	
5.3	Firefighting Procedures:	flammable liquid: spraying them wi Water Fog, Foam As in any fire, we demand_ and ful spray to cool fire- from fire control waterway. Firefig contained breath decomposition pr 6 . Before cleaning a Equipment (PPE). <u>Small spills</u> Wear combustible mat Do not use water materials (e.g., pl container. Large spills: Keep release. Isolate in done with minim warrant. 7. HA Do not eat, drink, container(s). Wh contact is possibl	s and/or exposed gases if exposed to the heat of f th water until the fire has been extinguished. , CO ₂ , Dry Chemical ar MSHA/NIOSH approved self-contained breathin protective gear. Keep containers cool until well exposed surfaces and to protect personnel. Figh- or dilution from entering sewers, drains, drinking ghters must use full bunker gear including NIOSH- ing apparatus to protect against potential hazard roducts and oxygen deficiencies. ACCIDENTIAL RELEASE MEASU ny spill or leak, individuals involved in spill cleanu appropriate personal protective equipment inclu erial such as vermiculite or sand to soak up the pr or a material such as "speedy dry" to soak up ma astic brooms, shovels, dustpans) and place into a incompatible materials (e.g., organics such as oil) mmediate hazard area and keep unauthorized per al risk. Wear appropriate protective equipment in	ners may ruptu fire. Keep cont ng apparatus (after the fire is t fire upwind. water supply, approved posi ous combustio JRES up must wear a ding gloves an roduct and plac aterial. Sweep plastic contair) away from sp rsonnel out of ncluding respir MATION under pressur- uipment is nece arm water.	are and release tainers cool by pressure- s out. Use wat Prevent runof or any natural tive pressure s in or ppropriate Pe d protective e ce into a conta up material us ner or plastic li iill. Stay upwir area. Stop spi ratory protecti e. Handle as t essary. Use ch	ter ff I self- rrsonal Pr yewear. ainer for sing non- iner with nd and av ill or rele ion as col co avoid p nemical g	Use a non- later disposal. -sparking in another way from spill c rase if it can be nditions	



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		8. EXPOSURE 0	CONTR	OLS &	PERS	ONAL P	ROTEC	TION			
8.1	Exposure Limits:		AC	CGIH NOHSC OSHA		OTHER					
	Ppm (mg/m ³)	Chemical Name(s)	TLV	STEL	ES- TWA	ES-STEL	ES-PEAK	PEL	STEL	IDLH	
		Isopentane	600	NA	NF	NF	NF	NA	NA	NA	
		DIFLOROETHANE (R-152a)	1000	NA	1000	NA	NA	NE	NA	NA	
8.2	Ventilation & Engineering Controls	exhaust ventilation to effe product.	eneral mechanical (e.g., fans) or natural ventilation is sufficient when this product is in use. Use local or genera xhaust ventilation to effectively remove and prevent buildup of vapors or mist generated from the handling of roduct.								
8.3	Respiratory Protection:	instances where dusts of t protection authorized by 2	No special respiratory protection is required under typical circumstances of use or handling. In Instances where dusts of this product are generated, and respiratory protection is needed, use only protection authorized by 29 CFR §1910.134, applicable U.S. State regulations, or the Canadian CAS istandard Z94.4-93 and applicable standards of Canadian Provinces, EC member States, or Australia.								
8.4	Eye Protection:	None required under norn when handling or using lar							uld be used	P	
8.5	Hand Protection:	None required under norm individuals. When handlin impervious plastic gloves.									
8.6	Body Protection:	No apron required when h eye wash station and delu involving large quantities o	ge showei	rs should l	be availat	ole. Upon co	ompletion	of work a	ctivities		
		9. PHYS	ICAI &		ΛΙζΔΙ	PROPFI	RTIFS				
9.1	Appearance:	Aerosol, White foaming lic									
9.2	Odor:	Fresh Fragrance	ala opray								
9.3	Odor Threshold	NA									
9.4	pH:	5.5-7.5									
9.5	Melting/Freezing Point	NA									
9.6	Initial Boiling Point/ Boiling Range:	NA									
9.7	Flashpoint:	-30 °F (-34 °C) TCC for prop	oellant on	v							
9.8	Upper/Lower Flammability limits	NA		/							
9.9	Vapor Pressure:	@ 20 °C (68° F) – Can pres	sure not t	o exceed :	180 psig (@ 55 °C (131	°F) 12.4 b	ar			
	Vapor Density	>1				· ·	-				
	Relative Density:	0.90 – 0.95									
9.12	Solubility:	Soluble									
9.13	Partition Coefficient (log Pow):	NA									
9.14	Autoignition Temperature:	NA									
9.15	Decomposition	NA									
0 1 6	Temperature.	Aarocal at ambient terms	ratura								
9.16 9.17	Viscosity: Other Information:	Aerosol at ambient tempe Evaporation Rate >1: Perce		0.6%							
7.1/		Lvaporation Rate >1: Perce		C 0%							
		10.	STAB	ILITY 8	& REA	CTIVITY					
10.1	Stability:	Stable at normal temperat	ures.								
-	Hazardous Decomposition Products:	Oxides of carbon (CO, CO ₂) and sulfu	ır (SO ₂)							
10.3	Hazardous Polymerization:	Will not occur.									
40.4	Conditions to Avoid	Excessive heat, direct sunl	ight, flame	es, heat so	ources an	d incomnati	ble substa	nces.			
10.4				,		<u>a mee</u> mpati	010 00.0000				



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		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: YES
11.2	Toxicity Data:	This product was not tested on animals. Toxicology data, found in scientific literature, is available and not presented in
		this document. Hydrofluorocarbon-152a: LC ₅₀ (inh, 2 h, mouse): 977 g/m ³
11.3	Acute Toxicity:	See Section 4.4
11.4	Chronic Toxicity:	See Section 4.5
11.5	Suspected Carcinogen:	No.
11.6	Reproductive Toxicity:	This product is not reported to cause reproductive toxicity in humans.
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.
	Teratogenicity:	This product is not report to cause teratogenic effects in humans.
	Reproductive Toxicity:	This product is not report to cause reproductive effects in humans.
11.7	Irritancy of Product:	See Section 4.3
11.8	Biological Exposure	
	Indices:	NA
11.9	Physician	
	Recommendations:	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	There is no specific data available for this product.
	Effects on Plants &	
	Animals	There is no specific data available for this product.
12.3	Effects on Aquatic Life:	The product itself has not been tested as a whole. There is no specific data available for this product.
		13. DISPOSAL CONSIDERATIONS
13.1	Waste Disposal:	Review current local, state and federal laws, codes, statutes and regulations to determine current status and
13.1	Waste Disposal.	appropriate disposal method for the ingredients listed in Section 2. Any disposal practice must be in compliance with
		local, state and federal laws and regulations. Contact the appropriate agency for specific information. A licensed
		facility or waste hauler must provide treatment, transport, storage and disposal of hazardous waste.
13.2	Special Considerations:	U.S. EPA Hazardous Waste – Characteristic – Ignitable (D001)
15.2	Special Considerations.	
		14. TRANSPORTATION INFORMATION
14.1		
14.1	49 CFR (GND):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL \leq 1.0 L); or
44.2		CONSUMER COMMODITY, ORM-D (IP VOL \leq 1.0 L) – until 12/31/2020
14.2	IATA (AIR)	UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL \leq 0.5 L); or
		108000, CONSUMER COMMODITY, ORM-D (IP VOL <u>< 0.5 I=L)</u>
	IMDG (OCN):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL < 1.0 L)
14.4	TDGR (Canadian GND):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL < 1.0 L); or
		MARK PACKAGE "LIMITED QUANTITY", "LTD QTY", OR "QUANT LTÉE" OR "QUANTITÉ LIMITÉE"
	ADR/RID (EU):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL <u><</u> 1.0 L)
	SCT (MEXICO):	UN1950, AEROSOLES, 2.1 (CANTIDAD LIMITADA, IP VOL \leq 1.0 L)
14.7	ADGR (AUS):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL <u><</u> 1.0 L)
		15. REGULATORY INFORMATION
15.1	SARA Reporting	This product doos not contain any substance subject to SATA Title III, section 212 reporting requirements
	Descriptions	This product does not contain any substance subject to SATA Title III, section 313 reporting requirements.
	Requirements:	
15.2	SARA Threshold	There are no specific Threshold Diaming Quantities for the service set of this are dust
15.2		There are no specific Threshold Planning Quantities for the components of this product.
	SARA Threshold	There are no specific Threshold Planning Quantities for the components of this product. The components of this product are listed on the TSCA Inventory.
15.3	SARA Threshold Planning Quantity:	The components of this product are listed on the TSCA Inventory.
15.3	SARA Threshold Planning Quantity: TSCA Inventory Status: CERCLA Reportable	
15.3 15.4	SARA Threshold Planning Quantity: TSCA Inventory Status: CERCLA Reportable Quantity (RQ):	The components of this product are listed on the TSCA Inventory. NA
15.3 15.4	SARA Threshold Planning Quantity: TSCA Inventory Status: CERCLA Reportable Quantity (RQ): Other Federal	The components of this product are listed on the TSCA Inventory. NA This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR Subchapter G.
15.3 15.4 15.5	SARA Threshold Planning Quantity: TSCA Inventory Status: CERCLA Reportable Quantity (RQ): Other Federal Requirements:	The components of this product are listed on the TSCA Inventory. NA This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR Subchapter G. (Cosmetics)
15.3 15.4 15.5	SARA Threshold Planning Quantity: TSCA Inventory Status: CERCLA Reportable Quantity (RQ): Other Federal Requirements: Other Canadian	The components of this product are listed on the TSCA Inventory. NA This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR Subchapter G. (Cosmetics) This product has been classified according to the hazard criteria of the CPR and the SDS contains all
15.3 15.4 15.5	SARA Threshold Planning Quantity: TSCA Inventory Status: CERCLA Reportable Quantity (RQ): Other Federal Requirements:	The components of this product are listed on the TSCA Inventory. NA This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR Subchapter G. (Cosmetics)



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15.7	15.7 State Regulatory Information: Isopentane is found on the following state criteria list: FL, MA, NJ and PA Difluoroethane can be found on the following state criteria lists: MA and NJ. No other ingredients of this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).							
15.8	Other Requirements:	The primary components of this product are listed in Annex <u>Isopentane</u> : Harmful (Xn). <u>Risk Phases</u> [®] : 65 – Harmful: may <u>Phrases:</u> (S): 2-9-29-62 – Keep out of reach of children. Kee not empty into drains. If swallowed, do not induce vomiting show this container or label where possible	y cause lung dama p container in wel	ge if swallowed. <u>Safety</u> I ventilated place. Do	×			
		16. OTHER INFORMAT	ION					
16.1	16.1 Other Information: WARNING! FLAMMABLE AEROSOL. PRESSURIZED CONTAINER: MAY BURST IF HEATED, HIGHLY FLAMMABLE LIQUE AND VAPOR. CAUSES EYE IRRITATION. Keep away from heat, hot surfaces, sparks open flames and other ignition sources. No Smoking. Do not spray on an open flame or other ignition source. Do not pierce or burn, even after use. Avoid breathing vapor/spray. Wash thoroughly with soap and water after handling. Use only in a well ventilated area Wear eye protection. Protect from sunlight. Do not expose to temperature exceeding 50 °C (122 °F). IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. KEEP OUT OF REACH OF CHILDREN.							
16.2 16.3		See last page of this Safety Data Sheet. This Safety Data Sheet is offered pursuant to OSHA's Hazar government regulations must be reviewed for applicability knowledge, the information contained herein is reliable an complete=ness are not guaranteed and no warranties of ar information contained herein relates only to the specific pr all component properties must be considered. Data may b edition.	to this product. T d accurate as of th ny type, either exp roduct(s). If this pr	o the base of KIK Custom is date; however, accura ressed or implied, are pr roduct(s) is combined wi	n Product's acy, suitability or ovided. The th other materials			
16.4	Prepared By:	KIK Custom Products 2030 Old Candler Road Gainesville, GA 30507 USA Tel: +1 (770) 534-0300 Fax: +1 (770) 534-8954 http://www.kikcorp.com		(IK USTOM PRO	DUCTS			



