		·			
Boiling Point(F*):	>212°F	Solubility in Water:	Soluble	Odor;	Butyl Solveni
Specific Gravity:	1.05	Volatiles(% by Wt.):	91	pH:	13-14
Appearance:	Green	Vapor Density:	>1	VOC:	120 g/L
Evaporation Rate:	<1	Vapor Pressure;	<17 mm Hg	Freezing Point(F°):	<32°F
These p Typical v	hysical data are alues should no	< means less than typical values based on mai t be construed as a guarante	> means greater t terial tested but ma sed analysis of any	y vary from sample to sar	mple. Items,
10 Stability and Re	activity				
Stablity: Stable	Cor	iditions to Avoid: Heat			
Materials to Avoid	: Strong Oxidize	ers			
Hazardous Decom	nposition Produ	ıcts:			
Oxides of carbon a	and nitrogen				
	- 4-				
Will Not Occur	rization:				
					<del></del>
11 Toxicological In No Toxicology Infor				<del></del>	<del></del>
12 Ecological Infor		ng.	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<del>-</del> ·
18 HEADSWEETHOL					
No data avallable					
13 Disposal Consid Waste Disposal Me Dispose of waste	ithed: In accordance v	with federal, state and local n	egulations		
13 Disposal Consid Waste Disposal Me Dispose of waste 14 Transport Inform	ithod: in accordance v				
13 Disposal Consid Waste Disposal Me Dispose of waste 14 Transport Inform HAZMAT: Si	etkod: In accordance v mation Hazard (	Code: 1127	egulations ID Number: UN17		
Waste Disposal Me Dispose of waste 14 Transport Inform HAZMAT: Si Hazardous Division	nthod: In accordance v nation Hazard ( on: Corrosiva L	Code: 1127		60 Hazard Class Packaging Group: !!	
13 Disposal Consid Waste Disposal Me Dispose of waste 14 Transport Inform HAZMAT: Si Hazardous Division Hazardous Conten	nthed: In accordance v mation  Hazard ( on: Corrosiva L ts: Sodium hyd	Code: 1127			
13 Disposal Consideration Master Dispose of waste 14 Transport Information HAZMAT: Si Hazardous Division Hazardous Content 15 Regulatory Information 15 Regulatory Informatical Master M	nation  Hazard ( on: Corrosiva L tts: Sodium hydromation	Code: 1127			
13 Disposal Consideration Waste Dispose of waste 14 Transport Information HAZMAT: Si Hazardous Division Hazardous Contention 15 Disposal	nation  Hazard ( on: Corrosiva L tts: Sodium hydromation	Code: 1127			
13 Disposal Considerate Dispose of waste Dispose of waste 14 Transport Information HAZMAT: Si Hazardous Division Hazardous Content 15 Regulatory Information 65: No.	nation  Hazard ( con: Corrosive L ds: Sodium hyd mation  t Listed.	Code: 1127	ID Number: UN17		
13 Disposal Considerate Dispose of waste Dispose of waste 14 Transport Information HAZMAT: Si Hazardous Division Hazardous Content 15 Regulatory Information 65: No.	nation  Hazard ( con: Corrosive L ds: Sodium hyd mation  t Listed.	Code: 1127 iquid n.o.s. Iroxide, Sodium silicate	ID Number: UN17		
13 Disposal Consideration Master Dispose of waste Dispose of waste 14 Transport Information HAZMAT: Si Hazardous Division Hazardous Content 15 Regulatory Information 65: No * This product is set EPA: No	nation  Hazard ( on: Corresive L its: Sodium hydration  It Listed.	Code: 1127 iquid n.o.s. Iroxide, Sodium silicate	ID Number: UN17		
13 Disposal Consideration Waste Dispose of waste Dispose of waste 14 Transport Information HAZMAT: Si Hazardous Division Hazardous Content 15 Regulatory Information 65: No. * This product is second to the product is secon	nation  Hazard ( on: Corrosiva L tts: Sodium hydration of Listed.  ubject to the re	Code: 1127 iquid n.o.s. Iroxide, Sodium silicate	ID Number: UN17		
Waste Disposal Me Dispose of waste  14 Transport Inform  HAZMAT: Si Hazardous Division  Hazardous Conten  15 Regulatory Inform  * This product is an  EPA; No  16 Other Information  The information conten  or implied, is made re	nation  Hazard ( on: Corresive L ots: Sodium hydration  It Listed.  ubject to the re on  Rating: He sined herein is bigarding the acci	code: 1127 iquid n.o.s. froxide, Sodium silicate  porting requirements of Sodium silicate  porting requirements of Sodium silicate	ID Number: UN17  ARA Title III.	Packaging Group:	. expressed
Waste Disposal Me Dispose of waste  14 Transport Inform  HAZMAT: Si Hazardous Division  Hazardous Conten  15 Regulatory Inform  * This product is as  EPA; No  16 Other Information  HMIS/NFPA Hazard  The information conte	nation  Hazard ( bon: Corrosive L ts: Sodium hydration  It Listed.  Listed.  Listed.  Rating: He sined herein is b garding the accistributor, Brady	code: 1127 iquid n.o.s. froxide, Sodium silicate  porting requirements of Sodium silicate  porting requirements of Sodium silicate	ID Number: UN17  ARA Title III.	Packaging Group:	. expressed