F Physical and Ch	unical Properties				
Bolling Point(F*);	>212'F	Solubility in Water:	Complete	Odor:	Mild
Specific Gravity:	1.00	Votatiles(% by WL):	91	pH;	<del>-</del>
Appearance:	Clear	Vepor Donalty:	>1	VOC:	
vaporation Rate:	<1	Vapor Pressure:	<17 mm Hg	Freezing Point(F*);	
		< means loss than	> means greater th	NEO.	
These pi	hysical data are typic lives should not be a	en no based on mai sonstrued as a guarante	ledel tested but may	/ vary from sample to ser specific lot or as specific.	npie, Kema
O Stebility and Re	ectivity				
itability: Stable	Conditio	ns to Avold: Temp. E	dremes	·····	
feterials to Avoid:	Strong Oxidizers				
Hazardous Decom	position Products:				
Cerbon oxides					
ezardaus Polymer	ization:				
Will Not Occur					
Toxicological Inf	ormation				
a Taxicology Inform	ation is evallable.				
Ecological Inform	sation				
data available.					
Disposal Coneid	erations				
Vaste Diaposal Met Diapose of waste in		ideral, state and local re	gulations		
Transport inform	ation				
AZMAT; No	Hazard Code:	N/A II	D Number: N/A	Hazard Class:	N/A
lezardous Divisio	n; None			Packaging Group: N/	١.
szardous Contenti	; None				
Regulatory Inform	netion			· · · · · · · · · · · · · · · · · · ·	
roposition 65: Nal	Listed.				
PA: No					
Other information		<del></del>		<del></del>	
IS/NEPA Hazard F		1 Flammability	Reaction	rity 0	·
information contak mplied, is made reg	red harein is based	on the data available to of this data or the result	us. It is believed to	be correct. No warranty, im the use thereof. For fu	
miniation continuit his	-				
MSDS Approval Dat	e: 1/5/2010				

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