9 Physical and Ch	amical Propert	les			
Belling Point(F*):	>212°F	Solubility in Water:		Odor:	Neutral
Specific Gravity:	1.0	Volatiles(% by Wt.):		pH:	8 - 8.5
Appearance:	Clear	Vepor Density:		VOC:	
vaporation Rate:	<1	Vapor Pressure:	• • • • • • • • • • • • • • • • • • • •	Freezing Point(F°):	<32°F
These pl	hysical data are slues should no	> means less than typical values based on ma tibe construed as a guarant	means greater the region but may tysis of any tysis of any	vary from sample to sa	mple. items.
10 Stability and Re	activity				
Stability: Stable	Cor	nditions to Avoid: Heat			
Materials to Avoid:	Strong Oxidize	ers, Acide			
Hazardous Decom	position Produ	Jota:			
Carbon, suffur and	nitrogen oxides	1			
Hazardous Polymei	fzation:				
Will Not Degur					
1 Texicological in	formation				
No Toxicology Inform	netion is availab	de.			
2 Ecologicai Infor	metion				
No data available.					·
3 Dispossi Consid	lerations.				
Waste Disposal Me Dispose of waste		with federal, state and local r	regulations		
4 Transport Inform	netton				
HAZMAT; No	Hezard (Code: N/A	ID Number: N/A	Hazard Class	: N/A
Hazardoue Divisio	m: None			Packaging Group: N/	Ά
Hazardous Content	bs: None				
5 Regulatory infor	metlen				
Proposition 65: No	t Listed.				
EPA: No					
6 Other Informatio	П				
MIS/NFPA Hazerd		eith 1 Flammable	· 		
he information contel implied, is made reg formation consult dis	garding the acci	ased on the data available to uracy of this data or the result undustries, HQ	ous, it is believed to ats to be obtained to	be correct. No warranty om the use thereof. For t	, expressed urther
ARCOR Assessed Co.	to: 4/24/2007				
Mana Additional na					