

#	Work Order #
y:	Reviewed by:
2:	Date:
 	Approval #:

Azide Evaluation Form

Generator Name:	Generator Cod	Generator Code:								
Generator Address:	Contact Name:	Contact Name:								
Generator Phone:			Contact Phone:							
Important! Upon discovering an item re	quiring evaluati	ion, do not remov	ve it from the storag	ge location. Onl	y handle the contair	ner if necessary				
to gain access to the labeling information	n. You should m	nake every attem	pt not to handle the	container(s). I	f you need to handle	e the container				
to gain information, do so with extreme	care.									
The following list	outlines the Az	ide chemical fam	ilies and examples c	of Azides within	those groups					
Alkaline Earth Metal Azides			· · · · · · · · · · · · · · · · · · ·	(Sodium, Potassium, Lithium)						
Acryl Azides Alkyl Azides Aryl Azides			(t-Butyl Azidoformate, Ethyl Azidoformate) (Methyl Azide, Ethyl Azide) (Phenyl Azide) (Silver, Lead, Copper)							
							Heavy Metal Azides			
								Hydrazoic Azi	aes	(Hydroger
Virgin/ Sealed Material? Ye	S	No					or Spent?	Yes	No	
Has the container ever been opened?	Yes		No .	If Yes. 6	enter the date open	 ed:				
Is the material Dry?	-	No			Yes	No				
List All constituent(s) and their percentag	ges:					-				
1.		%	2.			%				
3.		<u> </u>	1			<u></u> %				
5.			6.			—— [%]				
J			0							
Is there any evidence of crystallization, cl	loudinass wisn	liko strusturos d	liscoloration solid m	acc or any otho	or indication					
of contamination?			If yes desc		:i illuication					
If it is in a clear container what color is it		No	ii yes desc							
Has the container been under pressure, l		confirm with custome	er) Yes		No					
Container Information	baiging, etc (commit with custom	ii) Tee	,	110					
Is the product in the original manufactur	er's container?		Yes	No						
Manufacturer:			Purchase Date:	<u> </u>						
Lot Number:			Expiration Date							
Container size:			Volume/Weigh	t remaining in c	container:					
Container Type: Glas	S	Plastic	Metal							
Cap Type: Glas		Plastic	Metal		Cork					
Condition of Container: Rusted	d	Bulging	Dented		Other					
Storage Conditions (confirm with customer)										
Was the material										
Stored or spilled on metal?		Yes	No		Unknown					
Spilled and placed back in container		Yes	No		Unknown					
In contact with a spatula or scoop which	may have									
been contaminated?		Yes	No		Unknown					