

 Work Order#
Reviewed by:
Date:
Approval #:

## NFPA Class 4 Oxidizer Evaluation Form

Generator Address: Generator Phone:  Important! Upon discovering an item requiring evaluation, do not remove it from the storage location. Only handle the container if necessary to gain access to the labeling information. You should make every attempt not to handle the container if necessary to gain access to the labeling information. You should make every attempt not to handle the container (s). If you need to handle the container to gain information, do so with extreme care.  Shipping Description  RCRA  HEMICAL NAME  Check One  Tetranitromethane Colories to pale yellow liquid  Colories to pale yellow liquid  Colories to pale yellow liquid  Ammonium Perchlorate white powder  S.1, G.1), PGI  Guanidine Nitrate white powder  Hydrogen peroxide >90%  Clear liquid  S.1, PGII  Hydrogen peroxide >90%  Clear liquid  S.1, PGII  Hydrogen peroxide >90%  Clear liquid  S.1, PGII  PGIII  Hydrogen peroxide >90%  Clear liquid  S.1, PGII  PGIII  Hydrogen peroxide >90%  Clear liquid  S.1, PGII  PGIII  Hydrogen peroxide >90%  UN2015 Waste Hydrogen peroxide, stabilized, D001  PGIII  Hydrogen peroxide >90%  Clear liquid  S.1, PGII  PGIII  Hydrogen peroxide >90%  UN2015 Waste Hydrogen peroxide, stabilized, D001  PGIII  Hydrogen peroxide >90%  UN2015 Waste Hydrogen peroxide, stabilized, D002  **If particle size is <15 microns, ammonium perchlorate is an explosive, per NFPA. Ammonium perchlorate may also be an explosive per DOT, as well. in both cases, a manufacturer MSDS is required to determine micron size and shipping information prior to approval. If the material is determined to be an explosive, per NFPA ammonium perchlorate may also be an explosive per DOT, as well. In both cases, a manufacturer MSDS is required to determine micron size and shipping information prior to approval. If the material is determined to be an explosive, per NFPA. Ammonium perchlorate may also be an explosive per DOT, as well. In both cases, an analystic per liquid with the prior to approval. If the material is determined to be an explosive per DOT, as w	Generator Name:			Generator Co	de:	
Important  Upon discovering an item requiring evaluation, do not remove it from the storage location. Only handle the container if necessary to gain access to the labeling information. You should make every attempt not to handle the container(s). If you need to handle the container to gain information, do so with extreme care.    Shipping Description   RCRA				Contact Name	2:	
necessary to gain access to the labeling information. You should make every attempt not to handle the container(s). If you need to handle the container to gain information, do so with extreme care.  Shipping Description  RCRA  Shipping Description  RCRA  CHEMICAL NAME  Check one  Tetranitromethane Colorinas to pale yellow liquid  5.1(6.1), PGI ZONE B, POISON INHALATION HAZARD  Ammonium Perchlorate white powder UN1442 Waste Ammonium perchlorate, ship powder UN1467 Waste Guanidine Nitrate, 5.1, PGII  Hydrogen peroxide >90% UN2015 Waste Hydrogen peroxide, stabilized, Clear liquid  1.1(8), PGI  UN2015 Waste Hydrogen peroxide, stabilized, Clear liquid  1.1(8), PGI  UN2015 Waste Hydrogen peroxide, stabilized, Clear liquid  1.1(8), PGI  D002  *If particle size is <15 microns, ammonium perchlorate is an explosive, per NFPA. Ammonium perchlorate may also be an explosive per DOT, as well, in both cases, a manufacturer MSDS is required to determine micron size and shipping information prior to approval. If the material is determined to be an explosive, per NFPA and/or DOT, it will require specialized handling/ removal; contact Technical Services for disposal options  Virgin/ Sealed Material? Yes No or Spent? Yes No Has the container ever been opened? Yes No if Yes, enter the date opened: Is there any evidence of crystallization, cloudiness, wisp-like structures, discoloration, solid mass or any other indication of contamination?  Yes No if Yes describe:  Has the container been under pressure, bulging, etc? (canfirm with customer)  Yes No Container Information  Steh product in the original manufacturer's container?  Yes No Container Information  Steh product in the original manufacturer's container?  Purchase Date: Expiration Date: Container Type: Glass Plastic Metal  Cap Type: Glass Plastic Metal  Cap Type: Glass Plastic Metal  Cap Type: Glass Plastic Metal  Condition of Container: Rusted Bulging Dented Other  Storage Conditions (confirm with customer)  Was the material  Subject to direct sunlight?  Yes No Unknown						
Shipping Description   Shipping Description   RCRA					-	
Shipping Description RCRA  Tetranitromethane Colorless to pale yellow liquid  Tetranitromethane UN11412 Waste Ammonium perchlorate, S.1, PGII  UN1442 Waste Ammonium perchlorate, S.1, PGII  Guanidine Nitrate White powder PGIII  Hydrogen peroxide >90% UN2015 Waste Hydrogen peroxide, stabilized, Clicar liquid  UN2015 Waste Hydrogen peroxide, stabilized, D001 Clicar liquid  Tetranitromethane, PGIII  Hydrogen peroxide >90% UN2015 Waste Hydrogen peroxide, stabilized, D002  "If particle size is <15 microns, ammonium perchlorate is on explosive, per NFPA. Ammonium perchlorate may also be an explosive per DOT, as well. in both cases, a manufacturer WSDS is required to determine micron size and shipping information prior to approval. If the material is determined to be an explosive, per NFPA and/or DOT, it will require specialized handling/ removal; contact Technical Services for disposal options  Virgin/ Sealed Material? Yes No or Spent? No If Yes, enter the date opened: Is there any evidence of crystallization, cloudiness, wisp-like structures, discoloration, solid mass or any other indication of contamination? Yes No If yes describe: Has the container been under pressure, bulging, etc? (confirm with customer) Yes No Container Information  Is the product in the original manufacturer's container? Yes No Manufacturer: Container Size: Volume/Weight remaining in container: Container Type: Glass Plastic Metal Cork Condition of Container: Rusted Bulging Dented Other  Tetranitromethane UN1442 Waste Ammonium perchlorate, D001  Was the material. Subject to direct sunlight? Yes No Unknown Mixed with incompatibles (Alcabiols), Waster Hydrogen peroxide, policy and perchlorate, policy and perchlorate is an explosive per DOT, as well. D001  D					o handle the contai	ner(s). If you need to
Check One Tetranitromethane Colorless to palle yellow liquid S.1(6.1), PGI  Ammonium Perchlorate white powder UN1442 Waste Ammonium perchlorate, white powder S.1, PGII  Guanidine Nitrate white powder UN1467 Waste Guanidine Nitrate, S.1, white powder PGIII  Hydrogen peroxide >90% UN2015 Waste Hydrogen peroxide, stabilized, Clear liquid S.1(8), PGI  "If particle size is <15 microns, ammonium perchlorate is an explosive, per NFPA. Ammonium perchlorate may also be an explosive per DOT, as well. in both cases, a manufacturer MSDS is required to determine micron size and shipping information prior to approvad. If the material is determined to be an explosive, per NFPA and/or DOT, it will require specialized handling/ removal; contact Technical Services for disposal options  Virgin/ Sealed Material? Yes No or Spent? Yes No Has the container ever been opened? Yes No If Yes, enter the date opened: Is there any evidence of crystallization, cloudiness, wisp-like structures, discoloration, solid mass or any other indication of contamination? Yes No If yes describe:    No Container Information  Is the product in the original manufacturer's container? Yes No Manufacturer: Container size: Co	handle the container to gain	information, do so v				
Tetranitromethane Colorices to pale yellow liquid Ammonium Perchlorate White powder S.1, PGII  Guanidine Nitrate Whate Guanidine Nitrate, 5.1, PGIII  Hydrogen peroxide >90% UN2015 Waste Hydrogen peroxide, stabilized, D001 Clear liquid S.1(8), PGI  Whore the coses, a manufacturer MSD is required to determine micron size and shipping information prior to approval. If the material is determined to be an explosive, per NFPA. Ammonium perchlorate may also be an explosive per DOT, as well. In both cases, a manufacturer MSD is required to determine micron size and shipping information prior to approval. If the material is determined to be an explosive, per NFPA and or DOT, it will require specialized handling/ removal; contact Technical Services for disposal options  Virgin/ Sealed Material? Yes No or Spent? Yes No Has the container ever been opened? Yes No if Yes, enter the date opened: Is there any evidence of crystallization, cloudiness, wisp-like structures, discoloration, solid mass or any other indication of contamination? Yes No If Yes describe:  Has the container been under pressure, bulging, etc? (confirm with customer) Yes No  Container Information  Is the product in the original manufacturer's container? Yes No Purchase Date: Container Information  Is the product in the original manufacturer's container? Yes No  Container Type: Glass Plastic Metal Cork Condition of Container: Rusted Bulging Dented Other  Storage Conditions (confirm with customer)  Was the material  Subject to direct sunlight? Yes No Unknown  Miscd with incompatibles (Alcohols,		1 1		ription		RCRA
Ammonium Perchlorate white powder white white powder white white powder white powder white white powder white white powder white powder white powder white white powder white white powder whi		check or		<b>-</b>		D112
Ammonium Perchlorate white powder S.1, PGII  Guanidine Nitrate white powder PGIII  Hydrogen peroxide >90% UN2015 Waste Hydrogen peroxide, stabilized, D001  Phydrogen peroxide >90% UN2015 Waste Hydrogen peroxide, stabilized, D002  *If particle size is <15 microns, ammonium perchlorate is an explosive, per NFPA. Ammonium perchlorate may also be an explosive per D07, as well. In both cases, a manufacturer MSD is required to determine micron size and shipping information prior to approval. If the material is determined to be an explosive, per NFPA and/or D07, it will require specialized handling/ removal; contact Technical Services for disposal options  No ar Spent? Yes No If Yes, enter the date opened: Is there any evidence of crystallization, cloudiness, wisp-like structures, discoloration, solid mass or any other indication of contamination? Yes No If yes describe:  Has the container been under pressure, bulging, etc? (confirm with customer) Yes No  Container Information  Is the product in the original manufacturer's container? Yes No  Manufacturer: Purchase Date:  Lot Number: Expiration Date:  Container Type: Glass Plastic Metal  Cap Type: Glass Plastic Metal  Cork  Condition of Container: Rusted Bulging Dented Other  Storage Conditions (confirm with customer)  Was the material  Subject to direct sunlight? Yes No Unknown  Unknown		.: d		·		
white powder  Guanidine Nitrate white powder  Hydrogen peroxide >90% Clear liquid  Hydrogen peroxide >90% Clear liquid  #if particle size is <15 microns, ammonium perchlorate is an explosive, per NFPA. Ammonium perchlorate may also be an explosive per DOT, as well. In both cases, a manufacturer MSDS is required to determine micron size and shipping information prior to approval. If the material is determined to be an explosive, per NFPA and/or DOT, it will require specialized handling/ removal; contact Technical Services for disposal options  Virgin/ Sealed Material? Yes No Has the container ever been opened? Yes No If Yes, enter the date opened: Is there any evidence of crystallization, cloudiness, wisp-like structures, discoloration, solid mass or any other indication of contamination? Yes No If yes describe:  Has the container been under pressure, bulging, etc? (confirm with customer)  Step product in the original manufacturer's container? Yes No Manufacturer: Lot Number: Container size:  Volume/Weight remaining in container:  Container Type: Glass Plastic Metal Condition of Container: Rusted Bulging Dented Other  Storage Conditions (confirm with customer) Was the material  Subject to direct sunlight? Yes No Unknown Mixed with incompatibles (Alcohols,	Coloriess to pale yellow liqu	iiu	3.1(0.1 <i>)</i> , FGI	ZONE B, POISON INFIAL	ATIONTIAZARD	
white powder  Guanidine Nitrate white powder  Hydrogen peroxide >90% Clear liquid  Line by particle size is <15 microns, ammonium perchiorate is an explosive, per NFPA. Ammonium perchiorate may also be an explosive per DOT, as well. In both cases, a manufacturer MSDS is required to determine micron size and shipping information prior to approval. If the material is determined to be an explosive, per NFPA ammonium perchiorate may also be an explosive per DOT, as well. In both cases, a manufacturer MSDS is required to determine micron size and shipping information prior to approval. If the material is determined to be an explosive, per NFPA and/or DOT, it will require specialized handling/ removal; contact Technical Services for disposal options  Virgin/ Sealed Material? Yes No or Spent? Yes No Has the container ever been opened? Yes No If Yes, enter the date opened: Is there any evidence of crystallization, cloudiness, wisp-like structures, discoloration, solid mass or any other indication of contamination? Yes No  Container Information  Is the product in the original manufacturer's container? Yes No  Container Information  Is the product in the original manufacturer's container? Yes No  Manufacturer:  Do Vulme/Weight remaining in container:  Container Type: Glass Plastic Metal  Cap Type: Glass Plastic Metal  Condition of Container: Rusted Bulging Dented Other  Storage Conditions (confirm with customer)  Was the material  Subject to direct sunlight? Yes No Unknown  Mixed with incompatibles (Alcohols, Yes No Unknown  Mixed with incompatibles (Alcohols, Yes No Unknown)	Ammonium Perchlora	te	UN1442 Waste	UN1442 Waste Ammonium perchlorate.		
white powder PGIII  Hydrogen peroxide >90% UN2015 Waste Hydrogen peroxide, stabilized, D001 Clear liquid 5.1(8), PGI D002  *If particle size is <15 microns, ammonium perchlorate is an explosive, per NFPA. Ammonium perchlorate may also be an explosive per DOT, as well. In both cases, a manufacturer MSDS is required to determine micron size and shipping information prior to approval. If the material is determined to be an explosive, per NFPA and/or DOT, it will require specialized handling/ removal; contact Technical Services for disposal options  Virgin/ Sealed Material? Yes No or Spent? Yes No Has the container ever been opened? Yes No or Spent? Yes, enter the date opened: Is there any evidence of crystallization, cloudiness, wisp-like structures, discoloration, solid mass or any other indication of contamination? Yes No If yes describe:  Has the container been under pressure, bulging, etc? (confirm with customer) Yes No  Container Information  Is the product in the original manufacturer's container? Yes No Manufacturer: Purchase Date:  Lot Number: Volume/Weight remaining in container:  Container Size: Volume/Weight remaining in container:  Container Type: Glass Plastic Metal  Cap Type: G	white powder			•		
white powder PGIII  Hydrogen peroxide >90% UN2015 Waste Hydrogen peroxide, stabilized, D001 Clear liquid 5.1(8), PGI D002  *If particle size is <15 microns, ammonium perchlorate is an explosive, per NFPA. Ammonium perchlorate may also be an explosive per DOT, as well. In both cases, a manufacturer MSDS is required to determine micron size and shipping information prior to approval. If the material is determined to be an explosive, per NFPA and/or DOT, it will require specialized handling/ removal; contact Technical Services for disposal options  Virgin/ Sealed Material? Yes No or Spent? Yes No Has the container ever been opened? Yes No or Spent? Yes, enter the date opened: Is there any evidence of crystallization, cloudiness, wisp-like structures, discoloration, solid mass or any other indication of contamination? Yes No If yes describe:  Has the container been under pressure, bulging, etc? (confirm with customer) Yes No  Container Information  Is the product in the original manufacturer's container? Yes No Manufacturer: Purchase Date:  Lot Number: Volume/Weight remaining in container:  Container Size: Volume/Weight remaining in container:  Container Type: Glass Plastic Metal  Cap Type: G						
Hydrogen peroxide >90% Clear liquid S.1(8), PGI D002  *If particle size is <15 microns, ammonium perchlorate is an explosive, per NFPA. Ammonium perchlorate may also be an explosive per DOT, as well. In both cases, a manufacturer MSDS is required to determine micron size and shipping information prior to approval. If the material is determined to be an explosive, per NFPA and/or DOT, it will require specialized handling/ removal; contact Technical Services for disposal options  Virgin/ Sealed Material? Yes No or Spent? Yes No  Has the container ever been opened? Yes No If Yes, enter the date opened: Is there any evidence of crystallization, cloudiness, wisp-like structures, discoloration, solid mass or any other indication of contamination? Yes No If yes describe:  Has the container been under pressure, bulging, etc? (confirm with customer)  Is the product in the original manufacturer's container?  Yes No  Container Information  Is the product in the original manufacturer's container?  Yes No  Manufacturer:  Lot Number:  Container Square  Glass Plastic Metal  Cap Type: Glass Plastic Metal  Cap Typ	Guanidine Nitrate		UN1467 Waste	UN1467 Waste Guanidine Nitrate, 5.1, D001		
**If particle size is <15 microns, ammonium perchlorate is an explosive, per NFPA. Ammonium perchlorate may also be an explosive per DOT, as well. In both cases, a manufacturer MSDS is required to determine micron size and shipping information prior to approval. If the material is determined to be an explosive, per NFPA and/or DOT, it will require specialized handling/ removal; contact Technical Services for disposal options  Virgin/ Sealed Material? Yes No or Spent? Yes No Has the container ever been opened? Yes No If Yes, enter the date opened: Is there any evidence of crystallization, cloudiness, wisp-like structures, discoloration, solid mass or any other indication of contamination? Yes No If yes describe:  Has the container been under pressure, bulging, etc? (confirm with customer) Yes No  Container Information  Is the product in the original manufacturer's container? Yes No Manufacturer:  Lot Number:  Container size:  Volume/Weight remaining in container:  Container Type: Glass Plastic Metal  Cap Ty	white powder		PGIII			
**If particle size is <15 microns, ammonium perchlorate is an explosive, per NFPA. Ammonium perchlorate may also be an explosive per DOT, as well. In both cases, a manufacturer MSDS is required to determine micron size and shipping information prior to approval. If the material is determined to be an explosive, per NFPA and/or DOT, it will require specialized handling/ removal; contact Technical Services for disposal options  Virgin/ Sealed Material? Yes No or Spent? Yes No Has the container ever been opened? Yes No If Yes, enter the date opened: Is there any evidence of crystallization, cloudiness, wisp-like structures, discoloration, solid mass or any other indication of contamination? Yes No If yes describe:  Has the container been under pressure, bulging, etc? (confirm with customer) Yes No  Container Information  Is the product in the original manufacturer's container? Yes No Manufacturer:  Lot Number:  Container size:  Volume/Weight remaining in container:  Container Type: Glass Plastic Metal  Cap Ty	Usalma man manassiala > 0	000/	11112045 144		1. 1	D001
*If particle size is <15 microns, ammonium perchlorate is an explosive, per NFPA. Ammonium perchlorate may also be an explosive per DOT, as well. In both cases, a manufacturer MSDS is required to determine micron size and shipping information prior to approval. If the material is determined to be an explosive, per NFPA and/or DOT, it will require specialized handling/ removal; contact Technical Services for disposal options  Virgin/ Sealed Material? Yes No or Spent? Yes No  Has the container ever been opened? Yes No If Yes, enter the date opened: Is there any evidence of crystallization, cloudiness, wisp-like structures, discoloration, solid mass or any other indication of contamination? Yes No If yes describe:  Has the container been under pressure, bulging, etc? (confirm with customer) Yes No  Container Information  Is the product in the original manufacturer's container? Yes No  Manufacturer:  Lot Number:  Container size:  Container Type: Glass Plastic Metal  Cap Type: Glass Plastic Metal  Cork  Condition of Container: Rusted Bulging Dented Other  Storage Conditions (confirm with customer)  Was the material  Subject to direct sunlight? Yes No Unknown  Mixed with incompatibles (Alcohols, No Unknown  Mixed with incompatibles (Alcohols, No Unknown)		1076		Hydrogen peroxide, stabi	lizea,	
In both cases, a manufacturer MSDS is required to determine micron size and shipping information prior to approval. If the material is determined to be an explosive, per NFPA and/or DOT, it will require specialized handling/ removal; contact Technical Services for disposal options  Virgin/ Sealed Material? Yes No or Spent? Yes No  Has the container ever been opened? Yes No If Yes, enter the date opened: Is there any evidence of crystallization, cloudiness, wisp-like structures, discoloration, solid mass or any other indication of contamination? Yes No If yes describe:  Has the container been under pressure, bulging, etc? (confirm with customer) Yes No  Container Information  Is the product in the original manufacturer's container? Yes No  Manufacturer:  Lot Number: Expiration Date:  Container size: Volume/Weight remaining in container:  Container Type: Glass Plastic Metal  Cap Type: G	Clear IIquiu		J.1(8), FGI			D002
Is there any evidence of crystallization, cloudiness, wisp-like structures, discoloration, solid mass or any other indication of contamination? Yes No If yes describe:  Has the container been under pressure, bulging, etc? (confirm with customer) Yes No  Container Information  Is the product in the original manufacturer's container? Yes No  Manufacturer: Purchase Date:  Lot Number: Expiration Date:  Container size: Volume/Weight remaining in container:  Container Type: Glass Plastic Metal  Cap Type: Glass Plastic Metal  Cap Type: Glass Plastic Metal  Condition of Container: Rusted Bulging Dented Other  Storage Conditions (confirm with customer)  Was the material  Subject to direct sunlight? Yes No Unknown  Mixed with incompatibles (Alcohols,						
Has the container been under pressure, bulging, etc? (confirm with customer)  Container Information  Is the product in the original manufacturer's container?  Is the product in the original manufacturer's container?  Yes  No  Manufacturer:  Lot Number:  Container size:  Container size:  Container Type:  Glass  Plastic  Metal  Cap Type:  Glass  Plastic  Metal  Cork  Condition of Container:  Rusted  Bulging  Dented  Other  Storage Conditions (confirm with customer)  Was the material  Subject to direct sunlight?  Yes  No  Unknown  Mixed with incompatibles (Alcohols,		•			·	· · · · · · · · · · · · · · · · · · ·
Container Information  Is the product in the original manufacturer's container?  Manufacturer:  Lot Number:  Container size:  Container Type:  Glass  Plastic  Metal  Cap Type:  Glass  Plastic  Metal  Cork  Condition of Container:  Rusted  Bulging  Dented  Other  Storage Conditions (confirm with customer)  Was the material  Subject to direct sunlight?  Yes  No  Unknown  Mixed with incompatibles (Alcohols,  No  Unknown	of contamination?	Yes	No	If yes des	scribe:	
Is the product in the original manufacturer's container?  Manufacturer:  Lot Number:  Container size:  Container Type:  Glass  Plastic  Cap Type:  Glass  Plastic  Metal  Cap Type:  Condition of Container:  Rusted  Bulging  Dented  Other  Storage Conditions (confirm with customer)  Was the material  Subject to direct sunlight?  Yes  No  Unknown  Mixed with incompatibles (Alcohols,  No  Unknown  No  Unknown  Unknown  No  Unknown	Has the container been und	er pressure, bulging,	etc? (confirm with	customer) Ye	28	No
Manufacturer: Lot Number: Container size:  Container Type:  Glass  Plastic  Metal  Cap Type: Glass  Plastic  Metal  Condition of Container:  Rusted  Bulging  Dented  Other  Storage Conditions (confirm with customer)  Was the material  Subject to direct sunlight?  Yes  No  Unknown  Mixed with incompatibles (Alcohols,  No  Unknown  Helmanne	Container Information					
Lot Number:  Container size:  Container Type:  Glass  Plastic  Metal  Cap Type:  Gondition of Container:  Rusted  Bulging  Dented  Other  Storage Conditions (confirm with customer)  Was the material  Subject to direct sunlight?  Yes  No  Unknown  Mixed with incompatibles (Alcohols,  No  Unknown	Is the product in the original	l manufacturer's cont	ainer?	Yes	No	
Container size:  Container Type: Glass Plastic Metal  Cap Type: Glass Plastic Metal  Condition of Container: Rusted Bulging Dented Other  Storage Conditions (confirm with customer)  Was the material  Subject to direct sunlight? Yes No Unknown  Subject to thermal or physical shock? Yes No Unknown  Mixed with incompatibles (Alcohols,	Manufacturer:			Purchase Date	<u></u>	
Container Type: Glass Plastic Metal  Cap Type: Glass Plastic Metal Cork  Condition of Container: Rusted Bulging Dented Other  Storage Conditions (confirm with customer)  Was the material  Subject to direct sunlight? Yes No Unknown  Subject to thermal or physical shock? Yes No Unknown  Mixed with incompatibles (Alcohols,				·		
Cap Type: Glass Plastic Metal Cork Condition of Container: Rusted Bulging Dented Other  Storage Conditions (confirm with customer) Was the material  Subject to direct sunlight? Yes No Unknown Subject to thermal or physical shock? Yes No Unknown Mixed with incompatibles (Alcohols,	Container size:			Volume/Weig	ht remaining in conf	cainer:
Condition of Container: Rusted Bulging Dented Other  Storage Conditions (confirm with customer) Was the material  Subject to direct sunlight? Yes No Unknown  Subject to thermal or physical shock? Yes No Unknown  Mixed with incompatibles (Alcohols,	Container Type:	Glass	Plastic	Metal		
Condition of Container: Rusted Bulging Dented Other  Storage Conditions (confirm with customer) Was the material  Subject to direct sunlight? Yes No Unknown  Subject to thermal or physical shock? Yes No Unknown  Mixed with incompatibles (Alcohols,	Cap Type:	Glass	Plastic	Metal		Cork
Was the material  Subject to direct sunlight? Yes No Unknown  Subject to thermal or physical shock? Yes No Unknown  Mixed with incompatibles (Alcohols,	Condition of Container:	Rusted	Bulging			
Subject to direct sunlight?  Yes  No  Unknown  Subject to thermal or physical shock?  Yes  No  Unknown  Mixed with incompatibles (Alcohols,	Storage Conditions (confirm v	vith customer)				
Subject to thermal or physical shock? Yes No Unknown Mixed with incompatibles (Alcohols,	Was the material					
Mixed with incompatibles (Alcohols,	Subject to direct sunlight?	,	Yes	No	Unknow	n
Mixed with incompatibles (Alcohols,	Subject to thermal or physical shock? Yes		Yes	No	Unknow	n
hydrocarbons, organics, amines, etc.)	Mixed with incompatibles (A	lcohols,				
	hydrocarbons, organics, amines, et	tc.)	100	INU	UTIKITOW	11